



Magnetrol 5300 Belmont Road Downers Grove, IL 60515-4499 630-969-4000 Fax 630-969-9489



April 22, 2002

Via Federal Express

Ms. Carol Ropski U.S. Environmental Protection Agency Emergency Enforcement & Support Section, SE-5J 77 West Jackson Boulevard Chicago, IL 60604-3590

Reference: Downers Grove Groundwater Site - Responses from Magnetrol

Dear Ms. Ropski:

Enclosed you will find the answers to your questions, which have been answered to the best of our ability.

Very truly yours,

Richard Lamz

Executive Vice President

RL:rm

Enclosure

Responses from Magnetrol ATTACHMENT B

Requests

General Response to All Requests:

Magnetrol bought the facility in 1978. Therefore, the responses to the information requests contain information dating only from 1978.

Response to Question No. 1:

Joseph R. Fiedler, Richard Lamz, Jim Jani, Loren Data, and Harry Klimek are Magnetrol employees who were consulted in the preparation of the answers to the information requested. They are all located at 5300 Belmont Road, Downers Grove, Illinois 60515, phone 630-969-4000. Additionally, Magnetrol consulted with its attorneys in the preparation of these responses. Any contact with Magnetrol or its employees in the future should be made through Michael J. Maher or Elizabeth S. Harvey, Swanson, Martin & Bell, One IBM Plaza, Suite 2900, 330 North Wabash Avenue, Chicago, IL 60611, phone 312-321-9100.

Response to Question No. 2:

- Phase I Environmental Analysis of 5300 Belmont Road, October 23, 1998, for American National Bank & Trust
- ♦ Plat of Survey showing location of sewers, utilities, additions, and tanks
- ◆ Drawing of Chemical Solvent Room location
- ♦ Hazardous waste manifests
- Blueprint for the addition to manufacturing facilities
- ♦ Downers Grove Sanitary District Prohibited Materials Discharge Reports

Response to Question No. 3:

We do not believe there is anyone alive today who could provide additional responses or documents.

Response to Question No. 4:

Phase I Environmental Analysis of 5300 Belmont Road dated October 23, 1998 for American National Bank & Trust. (See *Attachment #1*.)

Response to Question No. 5:

There are no monitoring wells on the property.

Response to Question No. 6:

No soil boring has been authorized or contracted for by Magnetrol. Magnetrol is aware that the Illinois Environmental Protection Agency (IEPA) performed some soil borings along Wisconsin Avenue in fall 2001. To the best of our knowledge, those borings were performed in the parkway between Magnetrol's property and Wisconsin Avenue, and so were not actually on Magnetrol's property. Magnetrol has no further information regarding those borings by IEPA, or regarding the results of those borings.

Response to Question No. 7:

We had two below ground storage tanks for heating oil that were removed when we converted to natural gas heat in 1987. The Downers Grove Fire Department witnessed the removal and condition of the site at that time. No samples were taken of the contents of the tanks, or of the soil around the tanks. We have a below ground propane tank, which is no longer active. That tank no longer contains propane, and was capped.

Finally, we had one Dyked Trichloretheline above ground tank that was removed in 1990. No samples were taken of the contents of the tank. In its place is a liquid Argon tank installed in December 1995. (See *Attachment #2* for locations.)

Response to Question No. 8:

No records exist for Magnetrol's solvent management system prior to 1980. To the best of our knowledge, prior to 1980, Trichloroethylene and Trichloroethane were purchased in 55-gallon drums from Baron Blakeslee and stored in the building's chemical solvent room. The solvent was used in a degreaser located in the production area of the building. Solvent was transported to the machine and then placed into it. When the solvent was spent, the solvent was removed and placed into 55-gallon drums. The spent solvent was then transported and placed in the building's chemical solvent room to await removal by Baron Blakeslee. (See *Attachment #3* for location.)

Response to Question No. 9:

No records exist for Magnetrol's waste solvent handling system prior to 1980. All spent solvent was removed from the premises by the supplier of the solvent. Trichloroethane and Trichloroethylene were the solvents used. These two solvents were purchased in 55-gallon drums. The drums were stored in the chemical solvent room, until the solvent was used in production. Spent Trichloroethane and Trichloroethylene were transferred from the machine into 55-gallon drums and stored in the chemical solvent room until removal by the supplier of the solvents. The only company used for both the purchase and the disposal of the two solvents was Baron Blakeslee.

Response to Question No. 10:

Magnetrol has not purchased products containing solvents since prior to 1995. Purchase Order records (i.e., the actual paper Purchase Order) establishing the names, years of service, and quantities of solvents received, are not available. Purchase Orders are destroyed after five years. In some limited circumstances, computer records exist.

Magnetrol believes that Baron Blakeslee was the only supplier of the Trichloroethylene and Trichloroethane when those solvents were used. As noted above, Magnetrol stopped using these solvents prior to 1995. Quantities received are unknown, except to the extent that disposal manifests indicate quantities transported for disposal. Magnetrol no longer does business with Baron Blakeslee; it was located in Pulaski, Tennessee, with a phone number of 931-363-4130.

Trichlorotrifluoroethane (Freon) was purchased from Detrex Corporation (2537 Le Moyne Street, Melrose Park, IL 60160). Based on limited available records, Freon was purchased from Detrex Corporation in the amount of 330 gallons during the period of September 19, 1991 to May 28, 1992.

Response to Question No. 11:

See Attachment #4 (hazardous waste manifests) for answers to question 11. We have information from 1980 forward until we stopped using solvents for degreasing (prior to 1995).

Response to Question No. 12:

See Attachment #5 (blueprint).

Response to Question No. 13:

See Attachment #6 (Downers Grove Sanitary District reports).

Response to Question No. 14:

Floor drains are used only for emergency purposes, such as a roof leak or a water main break. Those drains are connected to the sanitary sewer system. Locations of the drains are shown on *Attachment #5* (blueprint).



Magnetrol 5300 Belmont Road Downers Grove, IL 60515-4499 630-969-4000 Fax 630-969-9489

April 22, 2002

Via Federal Express

Ms. Carol Ropski U.S. Environmental Protection Agency Emergency Enforcement & Support Section, SE-5J 77 West Jackson Boulevard Chicago, IL 60604-3590

Reference: Downers Grove Groundwater Site – Responses from Magnetrol

Dear Ms. Ropski:

Enclosed you will find the answers to your questions, which have been answered to the best of our ability.

Very truly yours,

Richard Lamz

Executive Vice President

RL:rm

Enclosure

Responses from Magnetrol ATTACHMENT B Requests

General Response to All Requests:

Magnetrol bought the facility in 1978. Therefore, the responses to the information requests contain information dating only from 1978.

Response to Question No. 1:

Joseph R. Fiedler, Richard Lamz, Jim Jani, Loren Data, and Harry Klimek are Magnetrol employees who were consulted in the preparation of the answers to the information requested. They are all located at 5300 Belmont Road, Downers Grove, Illinois 60515, phone 630-969-4000. Additionally, Magnetrol consulted with its attorneys in the preparation of these responses. Any contact with Magnetrol or its employees in the future should be made through Michael J. Maher or Elizabeth S. Harvey, Swanson, Martin & Bell, One IBM Plaza, Suite 2900, 330 North Wabash Avenue, Chicago, IL 60611, phone 312-321-9100.

Response to Question No. 2:

- ◆ Phase I Environmental Analysis of 5300 Belmont Road, October 23, 1998, for American National Bank & Trust
- ◆ Plat of Survey showing location of sewers, utilities, additions, and tanks
- ◆ Drawing of Chemical Solvent Room location
- ♦ Hazardous waste manifests
- ♦ Blueprint for the addition to manufacturing facilities
- ♦ Downers Grove Sanitary District Prohibited Materials Discharge Reports

Response to Question No. 3:

We do not believe there is anyone alive today who could provide additional responses or documents.

Response to Question No. 4:

Phase I Environmental Analysis of 5300 Belmont Road dated October 23, 1998 for American National Bank & Trust. (See *Attachment #1*.)

Response to Question No. 5:

There are no monitoring wells on the property.

Response to Question No. 6:

No soil boring has been authorized or contracted for by Magnetrol. Magnetrol is aware that the Illinois Environmental Protection Agency (IEPA) performed some soil borings along Wisconsin Avenue in fall 2001. To the best of our knowledge, those borings were performed in the parkway between Magnetrol's property and Wisconsin Avenue, and so were not actually on Magnetrol's property. Magnetrol has no further information regarding those borings by IEPA, or regarding the results of those borings.

Response to Question No. 7:

We had two below ground storage tanks for heating oil that were removed when we converted to natural gas heat in 1987. The Downers Grove Fire Department witnessed the removal and condition of the site at that time. No samples were taken of the contents of the tanks, or of the soil around the tanks. We have a below ground propane tank, which is no longer active. That tank no longer contains propane, and was capped.

Finally, we had one Dyked Trichloretheline above ground tank that was removed in 1990. No samples were taken of the contents of the tank. In its place is a liquid Argon tank installed in December 1995. (See *Attachment #2* for locations.)

Response to Question No. 8:

No records exist for Magnetrol's solvent management system prior to 1980. To the best of our knowledge, prior to 1980, Trichloroethylene and Trichloroethane were purchased in 55-gallon drums from Baron Blakeslee and stored in the building's chemical solvent room. The solvent was used in a degreaser located in the production area of the building. Solvent was transported to the machine and then placed into it. When the solvent was spent, the solvent was removed and placed into 55-gallon drums. The spent solvent was then transported and placed in the building's chemical solvent room to await removal by Baron Blakeslee. (See *Attachment #3* for location.)

Response to Question No. 9:

No records exist for Magnetrol's waste solvent handling system prior to 1980. All spent solvent was removed from the premises by the supplier of the solvent. Trichloroethane and Trichloroethylene were the solvents used. These two solvents were purchased in 55-gallon drums. The drums were stored in the chemical solvent room, until the solvent was used in production. Spent Trichloroethane and Trichloroethylene were transferred from the machine into 55-gallon drums and stored in the chemical solvent room until removal by the supplier of the solvents. The only company used for both the purchase and the disposal of the two solvents was Baron Blakeslee.

Response to Question No. 10:

Magnetrol has not purchased products containing solvents since prior to 1995. Purchase Order records (i.e., the actual paper Purchase Order) establishing the names, years of service, and quantities of solvents received, are not available. Purchase Orders are destroyed after five years. In some limited circumstances, computer records exist.

Magnetrol believes that Baron Blakeslee was the only supplier of the Trichloroethylene and Trichloroethane when those solvents were used. As noted above, Magnetrol stopped using these solvents prior to 1995. Quantities received are unknown, except to the extent that disposal manifests indicate quantities transported for disposal. Magnetrol no longer does business with Baron Blakeslee; it was located in Pulaski, Tennessee, with a phone number of 931-363-4130.

Trichlorotrifluoroethane (Freon) was purchased from Detrex Corporation (2537 Le Moyne Street, Melrose Park, IL 60160). Based on limited available records, Freon was purchased from Detrex Corporation in the amount of 330 gallons during the period of September 19, 1991 to May 28, 1992.

Response to Question No. 11:

See Attachment #4 (hazardous waste manifests) for answers to question 11. We have information from 1980 forward until we stopped using solvents for degreasing (prior to 1995).

Response to Question No. 12:

See Attachment #5 (blueprint).

Response to Question No. 13:

See Attachment #6 (Downers Grove Sanitary District reports).

Response to Question No. 14:

Floor drains are used only for emergency purposes, such as a roof leak or a water main break. Those drains are connected to the sanitary sewer system. Locations of the drains are shown on *Attachment #5* (blueprint).

PHASE I ENVIRONMENTAL ANALYSIS OF THE 5300 BELMONT ROAD INDUSTRIAL SITE, PART OF THE SOUTHEAST **QUARTER OF SECTION 12, TOWNSHIP 38** NORTH, RANGE 10 EAST, DOWNERS GROVE, LISLE TOWNSHIP, DUPAGE COUNTY, ILLINOIS.

October 23, 1998

Prepared for: American National Bank & Trust Company of Chicago 11 % Willowbrook, Blinois





October 23, 1998

Mr. Larry Dolosic, Vice President American National Bank & Trust Company of Chicago 900 75th Street Willowbrook, Illinois 60521

Dear Mr. Dolosic:

Attached is a copy of the Phase I Environmental Assessment for the property known as 5300 Belmont Road, Downers Grove, DuPage County, Illinois. We have personally inspected the property, reviewed records and interviewed knowledgeable people concerning this site. On the basis of observations, record searches and interviews, a Phase II study is not recommended for this site; however, the following housekeeping issues should be addressed:

- The hazardous material storage room, located in the southwest corner of the building, has oil saturated absorbent material and liquid on the floor. Staining was noted on the northwest portion of the floor, near the rolling door. Based on the current configuration of the hazardous storage room, if a spill were to occur, it could flow out of or beneath the rolling door. It is recommended that precautions be taken to control any liquids from flowing out of the building, if a spill were to occur.
- A silver recovery system is used for the photo developing unit in the marketing room and in the print shop. The silver recovery system for the print shop is located in the boiler room. The current system is three buckets stacked near a floor drain. It is recommended that a more secure silver recovery system, which is located away from a floor drain, be used.
- Older pipe wrap was noted through out the original portion of the building; the pipe wrap
 appeared in good condition. Nine inch floor tile was located in the print shop area of the
 subject building; the nine inch floor tile is highly coated and well maintained. No asbestos
 samples were taken; a licensed asbestos abatement specialist should be retained to do a full

i

asbestos survey, and an asbestos management plan should be implemented for any asbestos materials within the facility.

• A liquid (most likely water) was observed discharging from the southwest side of the building. According to Mr. Klimek, production manager for Magnetrol, and Green observation, the liquid is discharging from a water fountain. Because the liquid is discharging to the outside, this may be a violation of the Clean Water Act. It is recommended that the configuration of the fountain be changed.

The subject site has been occupied by Magnetrol, a manufacturer of level and flow controls, from 1960 to the present. Two additions have been constructed to the subject building since 1960. The overall site is well kept. The only spills or staining noted was on the afore mentioned hazardous materials floor, and minor staining was noted on the floor of the reachine shop.

A 1,1,1 Trichloroethylene (TCE) degreaser was formerly used on the subject site; this system had a 500 gallon tank associated with it. No staining or concrete deterioration was noted on the floor in the location of the former degreaser. The epoxy painted floor has a high degree of integrity with no cracks or nearby floor drains. The former degreaser does not appear to have posed a significant environmental risk to the subject site. No further investigation is warranted at this time.

Two 8,000 gallon underground heating oil tanks were formerly located in the current location of the garage, on the north side of the building. These tanks were removed in 1987 when the garage and atrium were constructed. According to Mr. Klimek, no staining was noted when the tanks were removed; however, there was no documentation available. An FOI was filed with the City of Downers Grove; these files have not yet been received.

One nearby LUST site across Wisconsin Avenue has received closure with the Illinois EPA and should not pose a threat to the subject site. There are a number of hazardous waste generators, two TRI reporters, two CERCLIS sites, and two NIPC solid waste site in the vicinity of the subject site, including one immediately adjacent site that use large quantities of chlorinated

solvents. Given the groundwater flow north toward a nearby creek, the subject site is up or cross gradient from these sites. None of these sites should pose a significant adverse risk to the subject site.

The property does not fall under the provisions of the Illinois Responsible Property Transfer Act, if a transfer is made. From the field inspections and interviews with knowledgeable persons, underground tanks subject to registration at the State Fire Marshal's Office are no longer present. The site is currently listed as a large quantity hazardous waste generator; however, Magnetrol does not operate under this level of hazardous waste generation. According to Mr. Klimek, Magnetrol generates less than 1,000 kg. of waste per month. According to Mr. Jim Jini, Environmental Director for Magnetrol, hazardous materials are not currently used in quantities which would be subject to reporting under SARA Section 313. The subject site is not within a floodway, or designated floodplain.

True copies of this report are signed and sealed on this page and on page 30 of the report.

Sincerely,

William W. Frerichs, REPA

THE GREEN ENVIRONMENTAL GROUP, LTD.

' k

TABLE OF CONTENTS

Conclusion	2
I. BACKGROUND INFORMATION	-
STUDY OBJECTIVE:	
APPROACH	
PROPERTY DESCRIPTION	
Location	
Legal Description	
Physical Description	
Historic Use of Property	
Sources	11
II. ENVIRONMENTAL ANALYSIS	12
OVERALL FINDINGS	12
SPECIFIC FINDINGS	12
Radon	
Asbestos	
PCB's	
Lead	
Wells/Drywells/Septic Systems	
Water Bodies/Flooding/Wetlands/Drainage	
Spills	
Tanks	
Hazardous Materials	
Dumping	
Air	
Other	
SURROUNDING AREA SITES	20
III. RECOMMENDATIONS	28
APPLICABILITY OF THE RESPONSIBLE PROPERTY TRANSFER ACT	
OTHER ISSUES	
ATTEST	
APPENDICES	21
APPENDIX A - PLAT MAPS / TOPO MAPS/ AERIALS / PICTURES	ارو
APPENDIX B - QUALIFICATIONS	D -

PHASE I ENVIRONMENTAL ANALYSIS OF THE 5300 BELMONT ROAD INDUSTRIAL SITE, PART OF THE SOUTHEAST QUARTER OF SECTION 12, TOWNSHIP 38 NORTH, RANGE 10 EAST, DOWNERS GROVE, LISLE TOWNSHIP, DUPAGE COUNTY, ILLINOIS.

Conclusion:

On the basis of observations, record searches and interviews, a Phase II study is not recommended for this site; however, the following housekeeping issues should be addressed:

- The hazardous material storage room, located in the southwest corner of the building, has oil saturated absorbent material and liquid on the floor. Staining was noted on the northwest portion of the floor, near the rolling door. Based on the current configuration of the hazardous storage room, if a spill were to occur, it could flow out of or beneath the rolling door. It is recommended that precautions be taken to control any liquids from flowing out of the building, if a spill were to occur.
- A silver recovery system is used for the photo developing unit in the marketing room and in the print shop. The silver recovery system for the print shop is located in the boiler room. The current system is three buckets stacked near a floor drain. It is recommended that a more secure silver recovery system, which is located away from a floor drain, be used.
- Older pipe wrap was noted through out the original portion of the building; the pipe wrap appeared in good condition. Nine inch floor tile was located in the print shop area of the subject building; the nine inch floor tile is highly coated and well maintained. No asbestos samples were taken; a licensed asbestos abatement specialist should be retained to do a full asbestos survey, and an asbestos management plan should be implemented for any asbestos materials within the facility.
- A liquid (most likely water) was observed discharging from the southwest side of the building. According to Mr. Klimek, production manager for Magnetrol, and Green observation, the liquid is discharging from a water fountain. Because the liquid is discharging to the outside, this may be a violation of the Clean Water Act. It is recommended that the configuration of the fountain be changed.

The subject site has been occupied by Magnetrol, a manufacturer of level and flow controls, from 1960 to the present. Two additions have been constructed to the subject building since 1960. The overall site is well kept. The only spills or staining noted was on the afore mentioned hazardous materials floor, and minor staining was noted on the floor of the machine shop.

2

A 1,1,1 Trichloroethylene (TCE) degreaser was formerly used on the subject site; this system had a 500 gallon tank associated with it. No staining or concrete deterioration was noted on the floor in the location of the former degreaser. The epoxy painted floor has a high degree of integrity with no cracks or nearby floor drains. The former degreaser does not appear to have posed a significant environmental risk to the subject site. No further investigation is warranted at this time.

Two 8,000 gallon underground heating oil tanks were formerly located in the current location of the garage, on the north side of the building. These tanks were removed in 1987 when the garage and atrium were constructed. According to Mr. Klimek, no staining was noted when the tanks were removed; however, there was no documentation available. An FOI was filed with the City of Downers Grove; these files have not yet been received.

One nearby LUST site across Wisconsin Avenue has received closure with the Illinois EPA and should not pose a threat to the subject site. There are a number of hazardous waste generators, two TRI reporters, two CERCLIS sites, and two NIPC solid waste site in the vicinity of the subject site, including one immediately adjacent site that use large quantities of chlorinated solvents. Given the groundwater flow north toward a nearby creek, the subject site is up or cross gradient from these sites. None of these sites should pose a significant adverse risk to the subject site.

The property does not fall under the provisions of the Illinois Responsible Property Transfer Act, if a transfer is made. From the field inspections and interviews with knowledgeable persons, underground tanks subject to registration at the State Fire Marshal's Office are no longer present. The site is currently listed as a large quantity hazardous waste generator; however, Magnetrol does not operate under this level of hazardous waste generation. According to Mr. Klimek, Magnetrol generates less than 1,000 kg. of waste per month. According to Mr. Jim Jini, Environmental Director for Magnetrol, hazardous materials are not currently used in quantities which would be subject to reporting under SARA Section 313. The subject site is not within a floodway, or designated floodplain

3

11 4

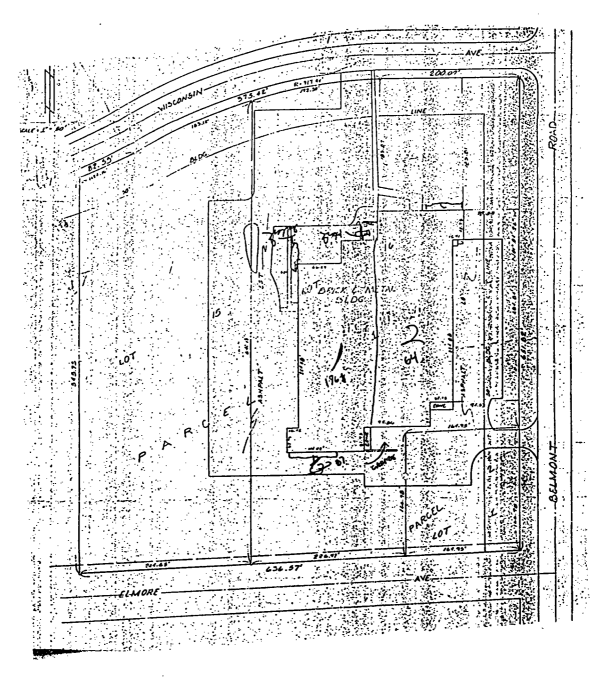


NI

LOCATION MAP

Source: U.S.G.S. Wheaton, ILL. Quadrangle 1993

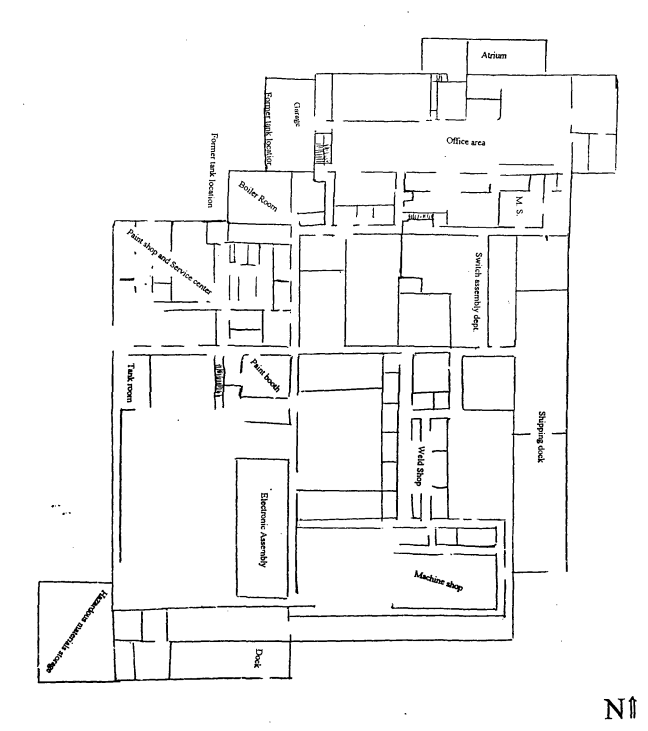
(Scale: 1:24,000)



N

EXTERIOR SITE MAP

(Source: Plat of Survey, dated- September 15, 1987)



INTERIOR SITE MAP

١,,}

(Source: Green Environmental - adapted from Magnetrol fire extinguisher/escape plan)

I. BACKGROUND INFORMATION

1. STUDY OBJECTIVE:

The primary objective of this study is to provide a Phase I environmental assessment of the subject property to determine:

- 1. Potential prior contamination of the site that may have associated liabilities.
- 2. Whether, asbestos or other noisome or hazardous materials are present in quantities or conditions that warrant corrective action to reduce environmental liabilities.
- 3. Examine the applicability of the Illinois Responsible Property Transfer Act of 1988 with respect to this Property.
- 4. Provide written analysis of the finding of record searches which will be limited to search of the following public records: the State Fire Marshal, local fire department, USEPA, Illinois EPA, public health department and tract book searches, (Searches) and field inspections in a form that will allow informed decisions to be made.

2. APPROACH

A site inspection was conducted on September 30, 1998 by William Frerichs and Jessica Irwin of the Green Environmental Group. Mr. Harry Klimek, Production Manager, and Jim Jini, Environmental Director of Magnetrol, were interviewed on the day of the site visit. A file and document review was conducted to assess possible problems on the property. A search was made for potential Superfund sites, sanitary landfills, and hazardous waste generators within the near vicinity of the site to assess possible external sources of contamination that may affect the property. A determination of whether the Illinois Responsible Property Transfer Act (IRPTA) applies to this property was made on the basis of the record searches and property inspection. This determination is not intended to be a legal interpretation.

3. PROPERTY DESCRIPTION

A. Location

The address is 5300 Belmont Road, Downers Grove, Illinois, 60515-4226. The site is located on the south side of Wisconsin Avenue, west side of Belmont Avenue, and ¼ mile north of Maple Avenue. Inverness Road is located adjacent to the south of the subject site. The subject property is located on the west side of the City of Downers Grove. The site is approximately 1 mile east of the I-88 Toll Way and ¼ south of St. Joseph Creek.

The property is located in the Southeast ¼ of Section 12 of Township 38 North, Range 10 East (Lisle Township) in DuPage County, Illinois

B. Legal Description

PARCEL 1: LOTS 15 AND 16 IN ELLSWORTH PARK, UNIT NO. 3, A SUBDIVISION OF PART OF THE SOUTH 1/2 OF SECTION 12, TOWNSHIP 38 NORTH, RANGE 10 EAST OF THE 3RD PRINCIPAL MERIDIAN ACCORDING TO THE PLAT THEREOF RECORDED DECEMBER 26, 1958 AS DOCUMENT 907360 AND CORRECTED BY TWO CERTIFICATES IF CORRECTIONS RECORDED JANUARY 21, 1959 AS DOCUMENT 90986 AND RECORDED AUGUST 7, 1959 AS DOCUMENT 934617, RESPECTIVELY IN DUPAGE COUNTY, ILLINOIS.

PARCEL 2: LOT 1 IN HE 1ST ADDITION TO LOT 16 OF ELLSWORTH PARK UNIT NO. 3 OF PART OF THE SOUTHEAST 1/4 OF SECTION 12, TOWNSHIP 38 NORTH, RANGE 10 EAST OF THE 3RD PRINCIPAL MERIDIAN ACCORDING TO THE PLAT THEREOF RECORDED AUGUST 1, 1959 AS DOCUMENT 934616, IN DUPAGE COUNTY, ILLINOIS.

The Property Index Number for the site is: 08-12-409-005

C. Physical Description

The property consists of a 72,000 square foot metal sided, brick and block industrial building situated on approximately 8.5 acres of land. The front of the building (north side) is landscaped with grass, flag poles, flowers, bushes, and trees. A garage is located west of the main entrance;

this was the former location of two 8,000 gallon underground heating oil tanks. Asphalt paved parking lots are located on the north, west, and east sides of the building. Two at-grade loading docks are located on the south and east sides of the subject building. An asphalt paved drive accesses the site from Wisconsin Ave (north) and Belmont Road (east). The southern portion of the site is bermed. There are three pole-mounted transformers on the east side of the subject site. A hazardous materials storage area is located at the southwest corner of the building.

Offices for the subject site are located at the northern portion of the building; approximately 35,000 square feet of the building is office space. The office area is environmentally uneventful. Magnetrol is the current occupant of the building. The manufacturing portion of the building is in the southeast portion of the building. Old pipe wrap is located in the original portions of the building; the pipe wrap appears in good condition. A print shop is located in the northwest portion of the building. Two above grade loading docks are located in the southeast portion of the building.

The following table summarizes environmentally significant portions of the building:

Label on interior map	Current use	Location in the huilding	Potential hazardous materials? Environmental concerns?	
M. S.	Marketing room (photo developing)	Northeast	Photo developing unit/silver recovery system	
Switch assembly dept.	Switch assembly	Northeast	Mercury- encased in glass tubes	
Weld Shop	Welding	South center	Argonne gas used	
Shipping dock	dock	East	Plastic aboveground tanks of Polymeric isocyanate(diphenylmethane diisocyanate)	
Machine shop	Punch machine	Southeast	Minor oil staining around the base of machines Chemicals for cleaning machines	
Dock	Receiving dock	South	Helical Screw air compressor	
Electronic Assembly	Assembly of PC boards	Southwest	Lead dross generated Former location of a Freon degreaser for the PC boards (one gallon tank)	

5300 Belmont Road, Downers Grove, Illinois, Phase I Environmental Assessment

Label on interior map	Current use	Location in the building	Potential hazardous materials? Environmental concerns?	
Paint booth	Paint booth and degreaser	Southwest	Paint Booth Alkaline (Al- + H20) Degreaser (former location of 1,1,1 TCE Vapor degreaser with a 500 gallon tank)	
Tank room	Testing room for products	West center	Large tanks of water are used for testing flow control system and levels	
Paint shop and Service center	Print shop and dark room	Northwest	Paints, Inks	
Boiler Room	Boilers, Sprinkler system	Northwest	Silver Collection system for Print shop (three buckets near a floor drain)	
Garage	Garage for owner	Northwest (near the atrium)	Former location of two underground 8,000 gallon heating oil tanks	
Hazardous materials storage	Garage area used for storage of hazardous materials and drums for pick-up	Southwest corner	Approximately thirty 55 gallon drums of lubricating oil, coolant/oil, bio waste, paints, and silver recovery	

Adjacent and Nearby Uses

North: Tricon Industries (2325 Wisconsin Ave.)

South: Single Family Residential East: Single Family Residential

West: Econotemp, Inc. (5280 Belmont Road), Multi-Office Suite (2232-36 Wisconsin Avenue)

D. Historic Use of Property

The 1904 plat map indicates that the subject site was owned by Riololell. The 1935 plat map shows that the subject property was owned by J.F. Kidwell. The 1951 plat map indicates the property as vacant land owned by Rudolph C. Ellsworth, Jr. The 1954 historic topographic map and aerial photograph indicates a farmstead on the subject site.

According to Mr. Harry Klimek of Magnetrol, the northern portion of the building was first constructed in 1960. Magnetrol, Inc. was the sole occupant of the building since its construction

in 1960. The 1962 historic topographic map indicates the existence of Wisconsin Avenue with the original subject building. Another addition was constructed in 1964 and is currently the southwest portion of the subject building. The 1967 aerial photography indicates the original building with the 1964 addition. The 1970 aerial photography shows little or no change from the 1967 aerial photograph. The 1980 aerial photography indicates the addition of the hazardous materials storage garage area. According to Harry Klimek, in 1987, the owner's garage and the atrium were added; during excavation for this addition, two 8,000 gallon underground heating oil tanks were removed. The 1990 aerial photography indicates the subject building in its current configuration.

4. Sources

A field inspection was conducted. Aerial photography from the Northeastern Illinois Regional Planning Commission and the Soil Conservation Service were examined.

US Environmental Protection Agency CERCLIS sites and nearby hazardous waste generators were identified and State Fire Marshal Office records on registered tanks as well as Illinois EPA records for leaking underground storage tanks were checked. The Northeastern Illinois Regional Planning Commission report on Landfills (1988) was consulted.

Interviews/sources, include the following agencies and individuals:

Harry J. Klimek, Production Manager for Magnetrol

Jim Jini, Environmental Director for Magnetrol

Kane-DuPage Soil and Water Conservation District

Illinois State Library

Downers Grove Building Department, FOI (Freedom of Information) request

Downers Grove Fire Department

USEPA, FOI Files on Liberty Copper & Wire Company

Illinois EPA, FOI Files on Liberty Copper & Wire Company

Mr. Jack Sorenson, owner of Winfield Microsystems and Suburban Moving and Storage

II. ENVIRONMENTAL ANALYSIS

1. OVERALL FINDINGS

The overall inspection of the property, interviews with knowledgeable persons, and inspection of aerial photography revealed no significant environmental concerns on the site; however, several housekeeping issues should be addressed. A Phase II study is not recommended.

Historic aerial photography and site records do not indicate the potential for environmental hazards on the subject property. USEPA records, and the Soil Conservation Service soil survey indicate that there are a number of hazardous waste generators, two TRI reporters, two CERCLIS sites, and one NIPC solid waste site in the vicinity of the subject site. None of these site are up gradient and do not pose a significant risk to the subject site.

2. SPECIFIC FINDINGS

-A. Radon

Radon sampling was not conducted for this site. Radon screening is not routinely monitored for industrial buildings.

B. Asbestos

Older pipe wrap was noted in the original portions of the building; the pipe wrap appeared in good condition. No asbestos samples were taken at the subject site; however, if the pipe wrap is asbestos containing material, an asbestos management plan should be implemented. There were no other apparent asbestos containing materials noted within the building.

12

C. PCB's

Three pole-mounted transformers are located on the east side of the subject building. They were not labeled as to PCB content and did not appear to be leaking. The risk from the pole mounted transformers appears low. The risk from PCB exposure to the site appears low.

D. Lead

All painted surfaces on the subject site were in good condition. In the electronic assembly room, small amounts of lead dross is generated; however, this is shipped back to the original manufacturer for recycling. The overall risk from lead exposure at this site is low.

E. Wells/Drywells/Septic Systems

There is no visual indication of former wells, drywells or septic systems on the subject property. The property is served by City of Downers Grove water. A floor drains, located in the basin of the shipping and receiving docks, empties to the storm sewer. In the boiler room, after going though the silver recovery system, the waste water discharges to a floor drain.

F: Water Bodies/Flooding/Wetlands/Drainage

The subject site is not within a floodway area. The site is located in Zone "C", areas of minimal flooding, according to Flood Insurance Rate Maps of the area (FIRM Community Panel Number 170204 0005B, dated April 15, 1981).

Storm water runoff is north towards St. Joseph Creek, where the storm water is discharged. The St. Joseph Creek is located approximately ¼ mile north of the subject site flows west towards the East Branch of the DuPage River which is located approximately two miles west from the subject site.

1.

G. Spills

According to the ERNS database, there has been no reportable spills within a ¼ mile of the subject property.

The floors in the facility are in good condition; except for minor staining on the floor of the hazardous materials storage room and on the floor in the machine shop. The hazardous material storage room, located in the southwest corner of the building, has oil saturated absorbent and liquid on the floor. Staining was noted on the northwest portion of the floor, near the rolling door. Based on the current configuration of the hazardous storage room, if a spill were to occur, it could flow out of or beneath the rolling door. It is recommended that precautions be taken to control any liquids from flowing out of the building, if a spill were to occur.

A liquid was observed discharging from the southwest side of the building. According to Mr. Klimek, production manager for Magnetrol, and Green observation, the liquid is discharging from a water fountain. Because the liquid is discharging to the outside, this may be a violation of the Clean Water Act. It is recommended that the configuration of the fountain be changed.

H. Tanks

There are several aboveground tanks containing water in the tank room of the subject building. An aboveground tank of Argonne gas is located on the east side of the subject building. These tanks do not appear to pose a significant risk to the subject site.

Two 8,000 gallon underground heating oil tanks were formerly located in the current location of the owners garage. These tanks were removed in 1987 when the garage and atrium were constructed. According to Mr. Klimek, no staining was noted when the tanks were removed; however, there was no documentation available. An FOI was filed with the City of Downers Grove; these files have not yet been received.

A 1,1,1 Trichleroethylene (TCE) degreaser was formerly used on the subject site; this system had a 500 gallon tank associated with it. No staining or concrete deterioration was noted on floor in the location of the former degreaser. The degreaser is discussed in the hazardous materials section

5300 Belmont Road, Downers Grove, Illinois, Phase I Environmental Assessment of this report.

According to the March, 1998 State Fire Marshal's Office of Underground Storage Tank (UST) list and the January, 1998 Illinois EPA Leaking Underground Storage Tank (LUST) list, the following nearby tanks are registered:

UST/LUST

Status	Name	Address	No. LUST		Distance & Direction from the Subject Site
Active	Amoco Oil Co #9776	2231 Maple Street	eet 3 1990 1/4		1/4 mile southeast
Active	Arrow Gear Co.	2301 Curtiss St.	2 1993		1/4 mile northwest
Active	Burnside Construction Co.	2400 Wisconsin Ave	2		1/4 mile west
Active	Family Video Movie Club	5600 Belmont Rd	2		1/3 mile south
Active	Magnetek Inc.	2333 Wisconsin Ave.	4		⅓ mile west
Closed	Scot Inc.	2525 Curtiss St.	0		½ mile northwest
Active	Slampak Enterprises	4947 Belmont Ave.	4	1992 1996	∜s mile northeast
Unresolved	Suburban Moving & Storage	2400 Wisconsin St.	0	1991	1/s mile northwest

The closest site is the Suburban Moving & Storage, formerly located at the 2400 Wisconsin site (which is located cross gradient from the subject building). They had a LUST incident which appears to have been closed by the State in March, 1996. Overall groundwater movement appears to be to the northwest which would reduce the potential overall impact of most of the LUST incidents near the subject site. The other sites are located down gradient or are far enough removed that they should not pose a significant risk to the subject site.

The stack unit classification of the subject area according to the "Potential of Contamination of Shallow Aquifers From Land Burial of Municipal Wastes" is Unit "E", which is "Uniform, relatively impermeable silty or clayey till at least 50 feet thick; no evidence of interbedded sand and gravel." This an area of low priority, no further action is needed if a LUST incident occurs in this unit according to Illinois HB 300 (1993). There is low risk of environmental hazards from nearby tanks if this area is confirmed to be Unit E.

I. Hazardous Materials

Overall the building is well kept; according to Mr. Klimek and Mr. Jini, the majority of the hazardous materials generated (used oil, paint filters, expired paint, epoxy, oil/water/coolant, etc.) are picked up by a licenced waste hauler in a lab pack to be incinerated. Some hazardous materials are returned to respective manufactures for recycling.

The site is currently listed as a large quantity hazardous waste generator; however, Magnetrol does not operate under this level of hazardous waste generation. According to Mr. Klimek, Magnetrol generates less than 1,000 kg. of waste per month. According to Mr. Jim Jini, Environmental Director for Magnetrol, hazardous materials are not currently used in quantities which would be subject to reporting under SARA Section 313.

The following table summarizes current and former hazardous materials in the subject building:

Label on interior map	Current use	Location in the building	Potential hazardons materials? Environmental concerns?	
M. S.	Marketing room (photo developing)	Northeast	Photo developing unit/silver recovery system	
Switch assembly dept.	Switch assembly	Northeast	Mercury- encased in glass tubes	
Weld Shop	Welding	South center	Argonne gas used	
Shipping dock	dock	East	Plastic aboveground tank of Polymeric isocyanate(diphenylmethane diisocyanate)	
Machine shop	Punch machine	Southeast	Minor oil staining around the base of machines Chemicals for cleaning machines	
Dock	Receiving dock	South	Helical Screw air compressor	
Electronic Assembly	Assembly of PC boards	Southwest	Lead paste generated Former location of a one gallon Freon degreaser for the PC boards	

11

5300 Belmont Road, Downers Grove, Illinois, Phase I Environmental Assessment

Label on interior map	Current use	Location in the building	Potential hazardous materials? Environmental concerns?	
Paint booth	Paint booth and degreaser	Southwest	Paint Booth Alkaline (Al- + H20) Degreaser (former location of 1,1,1 TCE Vapor degreaser with a 500 gallon tank)	
Paint shop and Service center	Print shop and dark room	Northwest	Paints, Inks	
Boiler Room	Boilers, Sprinkler system	Northwest	Silver Collection system for Print shop (three buckets near drain)	
Hazardous materials storage	Garage area used for storage of hazardous materials and drums for pick-up	Southwest corner	Approximately thirty 55 gallon drums of lubricating oil, coolant/oil, bio waste, paints, and silver recovery	

The hazardous material storage room, located in the southwest corner of the building, has an oil absorbent material saturated with liquid on the floor. Staining was noted on the northwest portion of the floor, near the rolling door. Based on the current configuration of the hazardous storage room, if a spill were to occur, it could flow out or beneath the rolling door. It is recommended that precautions be taken to control any liquids from flowing out of the building, if a spill were to occur.

Mercury is used in small quantities. The mercury is encapsulated in small glass tubes (see picture #8).

A silver recovery system is used for the photo developing unit in the marketing room and in the print shop. The silver recovery system for the print shop is located in the boiler room. The current system is three buckets stacked near a floor drain. It is recommended that a more advanced silver recovery system be used, in an area away from a drain.

An alkaline (Al- + H20) degreaser is currently used for cleaning metal in the facility. This replaced a 1,1,1 TCE vapor degreaser, formerly used on the subject site; the TCE degreaser system had a 500 gallon tank associated with it. According to Mr. Klimek, the system was enclosed, and used a chiller still. Approximately six to eight 55 gallon drums of Trichloroethylene (TCE) were emptied and replaced per year, and an additional three 55 gallon drums of TCE were

replaced in the course of each year. No staining or concrete deterioration was noted on floor in the location of the former degreaser. The epoxy painted floor has a high degree of integrity with no cracks or nearby floor drains. The former 1,1,1 TCE vapor degreaser does not appear to have posed a significant environmental risk to the subject site. The current alkaline degreaser does not appear to pose a significant risk to the site.

A helical screw compressor is currently used on the site; no staining was noted around the compressor. According to Mr. Klimek, a piston compressor (20 HP) was used 20 years ago; the system had a blow down mechanism which washed the water down the sewer. The former use of the piston compressor does not appear to pose a significant risk to the site.

J. Dumping

No dumping was noted on the subject site. Overall, the site is well kept. Gravel and asphalt pieces were noted on the south side of the subject site; this appears to be associated with the former farmstead on located on the subject site.

K. Release To The Environment

According the SARA 313 reporting at the Federal Level, DuPage County has a number of reporters. Two reporters located within a ¼ mile of the subject site are listed below:

Facility Name: J.L. CLARK ATLAS TUBE DIV.

Address: 2300 WISCONSIN AVE.

DOWNERS GROVE, IL 60515

County: DU PAGE Lat/Long: 41.791111 / 88.040833 (decimal degrees)

EPA ID: ILD005130000 TRI ID: 60515JLCLR2300W D&B Number: 005130000

Public Contact: DAVID J. LINDSAY/CORPORATE PERSONNEL DIRECTOR Phone: (815) 962-8861

Tech. Contact: JAMES K. KLOTZ/CHIEF CHEMIST Phone: (815) 962-8861

Primary SIC: 3499 FABRICATED METAL PRODUCTS, NEC

Parent Company: CLARCOR INC. D&B #: 005162417

Year: 1987 EPA Region: 05

This facility's name, address, or ownership changed between 1987 and 1995.

Latest TRI name: J. L. CLARK TUBE DIV.

2300 WISCONSIN AVE.

16

Latest City: DOWNERS GROVE

State: IL Zip: 60515

Latest Parent: CLARCOR INC.

Breakdown of releases (by chemical) follows:

Chemical Name: ALUMINUM (FUME OR DUST) (Year: 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995)

Total

250 lbs

Chemical Name: TOLUENE

(Year: 1987, 1988, 1989, 1990, 1993, 1994, 1995)

Total

6.521 lbs

Chemical Name: ACETONE

(Year: 1988, 1989, 1990, 1993)

Total

2,702 lbs

Chemical Name: LEAD

(Year: 1988, 1989)

Total

250 lbs

Chemical Name: METHYL ETHYL KETONE (Year: 1988, 1993, 1994, 1995)

8,443 lbs

Chemical Name: CERTAIN GLYCOL ETHERS

(Year: 1993, 1995)

Total

9,123 lbs

Facility Name: TRICON IND. INC. Address: 2325 WISCONSIN AVE.

DOWNERS GROVE, IL 605154076

County: DU PAGE Lat/Long: 41.791667 / 88.041667 (decimal degrees)

EPA ID: ILD005084124 TRI ID: 60515TRCNN2325W D&B Number: 005084124

Public Contact: RALPH W. GRANDLE Phone: () -

Tech. Contact: FRANK ESSIG Phone: () -

Primary SIC: 3089 PLASTICS PRODUCTS, NEC (1987)

Parent Company: NA D&B #: NA Year: 1987 EPA Region: 05

Breakdown of releases (by chemical) follows:

Chemical Name: COPPER COMPOUNDS (Year: 1987, 1988)

Total

500 lbs

Chemical Name: TETRACHLOROETHYLENE (Year: 1987, 1988, 1989, 1990, 1991, 1992)

Total

10,992 lbs

The Tricon site is located immediately adjacent to the west of the subject property. At the time of the site inspection, there was no evidence to indicate that the operations at this site were adversely impacting the subject site. The property's use of large quantities of tetrachloroethylene could pose a risk to the subject site. The Tricon site appears to be cross gradient of the subject site, given that

the groundwater flow is northwest, towards St. Joseph's Creek. The J.L. Clark site is located northwest and down gradient of the subject site. Neither site should pose a significant adverse risk to the subject site.

L. Air

A paint booth, located near the degreaser, is used for touch up painting. Magnetrol uses under 5,000 gallons of paint per year. Magnetrol has no air permits.

M. Other

There are no significant issues in regard to this site.

3. **SURROUNDING AREA SITES**

Searches of hazardous waste generators, CORRACTS and CERCLIS sites were conducted. CERCLIS sites are those sites which are being evaluated for the potential hazards. CORRACTS sites are those locations which have been ordered to undergo corrective action. The presence of CERCLIS or CORRACTS sites do not necessarily represent verified contamination. There are no CORRACTS site, or SCL (State equivalent CERCLIS list) sites within a mile radius of the subject site: There are two CERCLIS sites within a mile of the subject site; they are listed below:

CERCLIS

EPA ID#	Name	Address	Distance & Direction from the Subject Site	Action
ILD981958382	Downers Grove Public Wells #6 and #8	Not provided	Not provided	PA1 - Higher priority, SII - No further remedial action planned
ILD047033188	Suburban Self Storage	2333 W. Wisconsin Avenue	½ mile west	PA1 - Lower priority, PA2 - Deferred to RCRA or NRC, SI1 - No further remedial action planned

The two city public wells have both been abandoned, according to Mr. Dave Conley at the Village of Downers Grove Public Works Department. This CERCLIS site should not pose a threat to the environmental integrity of the subject site.

The Suburban Self Storage CERCLIS site is listed due to the site being a TSD site. The site was formerly occupied by Liberty Copper & Wire Company, a manufacturer of copper electrical wire from 1960-1986. Liberty Copper was a TSD (transport, storage and disposal) site which went through storage closure for an outdoor waste storage area at the west side of the building and an indoor dock drum storage area at the northeast portion of the building. The site was put on the CERCLIS list as a result of the TSD status. The contaminated area of this site is on the west side of the building (away from the subject site). This site is located cross gradient from the subject site and does not appear to pose a significant risk to the subject site.

Below are listed the RCRA small and large hazardous waste generators within a ¼ mile of the subject site:

Handler Name: AMES SUPPLY CO

Street : 2537 CURTISS

City: DOWNERS GROVE State: IL Zip: 60515

County: DU PAGE Handler ID: ILD005163811 Generator Status: Large Quantity Generator (LQG)

TSD Status : None

This handler has no outstanding violations.

Number of permits: 0 Number of recorded violations to date: 0

Number of penalties: 0 Total Dollars: \$0

First date information received for handler: 12/01/1986 Last date: 12/01/1986

Handler Name : ARROW GEAR CO

Street : 2301 CURTISS ST

City: DOWNERS GROVE State: IL Zip: 60515

County: DU PAGE Handler ID: ILD005075205 Generator Status: Small Quantity Generator (SQG)

TSD Status : None

This handler has no outstanding violations.

Number of permits: 0 Number of recorded violations to date: 0

Number of penalties: 0 Total Dollars: \$

First date information received for handler: 02/11/1986 Last date: 02/11/1986

Handler Name: BISON GEAR AND ENGINEERING CO

Street : 2424 WISCONSIN AVE

City: DOWNERS GROVE State: IL Zip: 60515

County: DU PAGE Handler ID: ILD064387905 Generator Status: Large Quantity Generator (LQG)

TSD Status : None

This handler has no outstanding violations.

Number of permits: 0 Number of recorded violations to date: 0

Number of penalties: 0 Total Dollars: \$0

First date information received for handler: 05/19/1986 Last date: 05/19/1986

Handler Name: CLARK J L MANUFACTURING CO ATLAS TUBE

Street : 2300 WISCONSIN AVE

City: DOWNERS GROVE State: IL Zip: 60515

County: DU PAGE Handler ID: ILD005130000 Generator Status: Small Quantity Generator (SQG)

TSD Status : None

This handler has no outstanding violations.

Number of permits: 0 Number of recorded violations to date: 0

Number of penalties: 0 Total Dollars: \$0

First date information received for handler: 07/15/1980 Last date: 07/15/1980

Handler Name: CVP SYSTEMS INC Street: 2518 WISCONSIN AVE

City: DOWNERS GROVE State: IL Zip: 60515

County: DU PAGE Handler ID: ILD984789776 Generator Status: Small Quantity Generator (SQG)

TSD Status : None

This handler has no outstanding violations.

Number of permits: 0 Number of recorded violations to date: 0

Number of penalties: 0 Total Dollars:

First date information received for handler: 07/24/1990 Last date: 07/24/1990

\$0

Handler Name: ECONO TEMP Street: 5280 BELMONT

City. : DOWNERS GROVE State: IL Zip: 60515

County: DU PAGE Handler ID: ILD984914135 Generator Status: Small Quantity Generator (SQG)

TSD Status : None

10

This handler has no outstanding violations.

Type of Land Disposal: PRIVATE

Number of permits: 0 Number of recorded violations to date: 0

Handler Name: FLEXIBLE STEEL LACING CO

Street : 2525 WISCONSIN AVE

City: DOWNERS GROVE State: IL Zip: 60515

County: DU PAGE Handler ID: ILD005094230
Generator Status: Large Quantity Generator (LQG)

TSD Status : None

This handler has no outstanding violations.

Number of permits: 0 Number of recorded violations to date: 0

Number of penalties: 0 Total Dollars: \$

First date information received for handler: 08/15/1980 Last date: 08/15/1980

Handler Name: HEUFT INC

Street : 2512 WISCONSIN

City: DOWNERS GROVE State: IL Zip: 60515

County: DU PAGE Handler ID: ILD984820936 Generator Status: Small Quantity Generator (SQG)

TSD Status : None

This handler has no outstanding violations.

Type of Land Disposal: PRIVATE

Number of permits: 0 Number of recorded violations to date: 0

Number of penalties: 0 Total Dollars: \$0

First date information received for handler: 04/17/1991 Last date: 04/17/1991

Handler Name: LIBERTY COPPER & WIRE CO

Street : 2333 WISCONSIN AVE

City: DOWNERS GROVE State: IL Zip: 60515

County : DU PAGE Handler ID: ILD047033188

Generator Status: None TSD Status: None

This handler has no outstanding violations.

Number of permits: 1 Number of recorded violations to date: 0

Number of penalties: 0 Total Dollars: \$0

First date information received for handler: 08/04/1980 Last date: 01/05/1981

Information Sources-

PART A

Activities listed in this source-

None

First date this type of information received: 01/05/1981 Last date: 01/05/1981

Number of receipts: 1

NOTIFICATION

Activities listed in this source-

Generator Status: NOT

Generator RCRA status: NOT RCRA REGULATED

Generator not RCRA regulated due to: NO LONGER GENERATING, OUT OF BUSINESS

First date this type of information received: 08/04/1980 Last date: 08/04/1980

Number of receipts: 1

Process: 01

Process Unit Records-

Current status as of 04/04/1988
Process Type : CONTAINER
Operating Status: CLEAN CLOSED
Legal Status : INTERIM STATUS
Design Capacity: 880 GALLONS

Permit Event(s) for this Process Unit Record-

(Note: multiple process units may have the same permit.)

Permit name: APP01 Agency: STATE Event Date: 01/28/1985

Event Activity Track: CLOSURE Event: PLAN RECEIVED - CLOSURE

Permit name: APP01 Agency: STATE Event Date: 04/29/1986

Event Activity Track: CLOSURE

Event: PLAN APPROVED - CLOSURE

Status: PARTIAL CLOSURE

Agency: STATE Event Date: 11/30/1987 Permit name: APP01

Event Activity Track: CLOSURE

Event: RECEIVE CLOSURE CERTIFICATION

Status: ACCORDING TO PLAN

Permit name: APP01 Agency: STATE Event Date: 04/04/1988

Event Activity Track: CLOSURE **Event: CLOSURE VERIFICATION** Status: CLEAN CLOSURE ACCEPTABLE

Handler Name: MAGNETROL INTERNATIONAL INC ***

Street : 5300 BELMONT ST

City : DOWNERS GROVE State: IL Zip: 60515

: DU PAGE Handler ID: ILD089824684 Generator Status: Large Quantity Generator (LQG)

TSD Status : None

This handler has no outstanding violations.

Number of permits: 0 Number of recorded violations to date: 0

Handler Name: NORWOOD MARKING SYS

Street : 2538 WISCONSIN AVE

City : DOWNERS GROVE State: IL Zip: 60515

: DU PAGE Handler ID: ILD984848564 County Generator Status: Small Quantity Generator (SQG)

TSD Status : None

This handler has no outstanding violations.

Type of Land Disposal: PRIVATE

Number of permits: 0 Number of recorded violations to date: 1

Number of penalties: 0 Total Dollars:

Enforcement actions to date: 1

First date information received for handler: 12/31/1991 Last date: 12/31/1991

Handler Name: PRECISION BRAND PRODUCTS INC

Street : 2250 CURTISS ST

City : DOWNERS GROVE State: IL Zip: 60515

County : DU PAGE Handler ID: ILD984919894 Generator Status: Small Quantity Generator (SQG)

TSD Status : None

This handler has no outstanding violations.

Type of Land Disposal: PRIVATE

Number of permits: 0 Number of recorded violations to date: 0

Number of penalties: 0 Total Dollars:

\$0 First date information received for handler: 06/21/1993 Last date: 06/21/1993

Handler Name: REXNORD CORP BEARING OPER

Street : 2400 CURTISS

City : DOWNERS GROVE State: IL Zip: 60515

: DU PAGE Handler ID: ILD005455571 Generator Status: Large Quantity Generator (LQG)

TSD Status : None

This handler has no outstanding violations.

Type of Land Disposal: PRIVATE

Latitude: 4147300 Longitude: 08802300

Number of permits: 0 Number of recorded violations to date: 0

Number of penalties: 0 Total Dollars:

First date information received for handler: 06/01/1980 Last date: 11/10/1980

\$0

Handler Name: REXNORD CORP FILAMENT WOUND OP

Street : 2324 CURTISS ST

City: DOWNERS GROVE State: IL Zip: 60515

County: DU PAGE Handler ID: ILD980825301

Generator Status: None TSD Status: None

This handler has no outstanding violations.

Type of Land Disposal: PRIVATE

Number of permits: 0 Number of recorded violations to date: 0

Number of penalties: 0 Total Dollars: \$0

First date information received for handler: 08/22/1983 Last date: 08/22/1983

Handler Name: SCOT INC Street: 2525 CURTISS

City: DOWNERS GROVE State: IL Zip: 60515

County: DU PAGE Handler ID: ILD087530846

Generator Status: Conditionally Exempt SQG

TSD Status : None

This handler has no outstanding violations.

Type of Land Disposal: PRIVATE

Number of permits: 1 Number of recorded violations to date: 1

Number of penalties: 0 Total Dollars:

Enforcement actions to date: 1

First date information received for handler: 09/07/1982 Last date: 09/07/1982

NÖTIFICATION

Activities listed in this source-Generator Status: CESQG

Generator RCRA status: NOT RCRA REGULATED

Generator not RCRA regulated due to: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

First date this type of information received: 09/07/1982 Last date: 09/07/1982

Number of receipts: 1

Process Units-

Process: 01

Process Unit Records-

Current status as of 07/01/1988

Process Type : TANK STORAGE

Operating Status: CLEAN CLOSED

Legal Status : INTERIM STATUS

Design Capacity: 2,000 GALLONS

Permit Event(s) for this Process Unit Record-

(Note: multiple process units may have the same permit.)

Permit name: APP01 Agency: STATE Event Date: 08/20/1987

Event : PLAN RECEIVED - CLOSURE

Permit name: APP01 Agency: STATE Event Date: 10/02/1987

Event Activity Track: CLOSURE

Event: PLAN APPROVED - CLOSURE

Status: FINAL CLOSURE

Permit name: APP01 Agency: STATE Event Date: 04/18/1988

Event Activity Track: CLOSURE

Event: RECEIVE CLOSURE CERTIFICATION

Status: ACCORDING TO PLAN

Permit name: APP01 Agency: STATE Event Date: 07/01/1988

Event Activity Track: CLOSURE
Event: CLOSURE VERIFICATION

Status: CLEAN CLOSURE ACCEPTABLE

Violations-

(Note: Multiple violations may have the same enforcement action or penalty).

Violation Date: 05/10/88 Citation:

Violation Area: GENERATOR - ALL REQUIREMENTS

Date by which documentation of compliance was/is to be submitted: 07/11/1988

Date on which compliance was verified: 07/08/88

Violation Class: 1

Enforcement Action(s) for this violation-

State enforcement action issued on 06/24/1988

Type of enforcement action: WRITTEN INFORMAL ADMINISTRATIVE ACTIONS

Evaluation(s) for this violation-Evaluation Date: 05/10/88

Type: COMPLIANCE EVALUATION INSPECTION

Area(s): GER

Handler Name: SEATT CORP Street: 2464 WISCONSIN AVE

City: DOWNERS GROVE State: IL Zip: 60515

County: DU PAGE Handler ID: ILD077003903

Generator Status: None TSD Status: None

This handler has no outstanding violations.

Number of permits: 0 Number of recorded violations to date: 0

Number of penalties: 0 Total Dollars:

First date information received for handler: 01/22/1981 Last date: 01/22/1981

Handler Name: TRICON INDUSTRIES INC

Street : 2211 CURTISS

City: DOWNERS GROVE State: IL Zip: 60515

County: DU PAGE Handler ID: ILD000808121

Generator Status: None TSD Status: None

This handler has no outstanding violations.

Number of permits: 0 Number of recorded violations to date: 0

Number of penalties: 0 Total Dollars: \$6

First date information received for handler: 08/18/1980 Last date: 08/18/1980

The subject site and a number of adjacent sites are included in this list. The subject property has had no RCRA violations. At the time of the site inspection, no evidence suggested that any of these generators are adversely impacting the subject site. The overall risk to the subject site from the presence of these generator sites is low.

Northeastern Illinois Regional Planning Commissions's (NIPC) 1988 Study: <u>Historic Inventory of Solid Waste Disposal Sites in Northeastern Illinois</u>, was also cross checked. There are two nearby sites, which are listed below.

NIPC SOLID WASTE SITES

IEPA No.	Site Name	City	Twp	Range	Section
0430550001	Il. Dept. of Transportation	Lisle Township	38 N	10 E	SE ¼ of Sec. 2
0430300001	Philip Knierim	Downers Grove Twp.	38 N	11 E	Sec. 18

The Illinois Department of Transportation site is located one mile northeast of the subject site and does not appear to pose a significant risk to the subject site. The Philip Knierim site is located one mile southeast of the subject site and also does not appear to pose a significant risk. These sites are not up gradient from the subject site; the migration of any contaminants would not impact the subject site.

14.

III. RECOMMENDATIONS

1. APPLICABILITY OF THE RESPONSIBLE PROPERTY TRANSFER ACT

The property does not fall under the provisions of the Illinois Responsible Property Transfer Act, if a transfer is made. From the field inspections and interviews with knowledgeable persons, underground tanks subject to registration at the State Fire Marshal's Office are no longer present. The site is currently listed as a large quantity hazardous waste generator; however, Magnetrol does not operate under this level of hazardous waste generation. According to Mr. Klimek, Magnetrol generates less than 1,000 kg. of waste per month. According to Mr. Jim Jini, Environmental Director for Magnetrol, hazardous materials are not currently used in quantities which would be subject to reporting under SARA Section 313.

2. <u>OTHER ISSUES</u>

On the basis of observations, record searches and interviews, a Phase II study is not recommended for this site; however, the following housekeeping issues should be addressed:

- The hazardous material storage room, located in the southwest corner of the building, has oil saturated absorbent material and liquid on the floor. Staining was noted on the northwest portion of the floor, near the rolling door. Based on the current configuration of the hazardous storage room, if a spill were to occur, it could flow out of or beneath the rolling door. It is recommended that precautions be taken to control any liquids from flowing out of the building, if a spill were to occur.
- A silver recovery system is used for the photo developing unit in the marketing room and in the print shop. The silver recovery system for the print shop is located in the boiler room. The current system is three buckets stacked near a floor drain. It is recommended that a more secure silver recovery system, which is located away from a floor drain, be used.

- Older pipe wrap was noted through out the original portion of the building; the pipe wrap appeared in good condition. Nine inch floor tile was located in the print shop area of the subject building; the nine inch floor tile is highly coated and well maintained. No asbestos samples were taken; a licensed asbestos abatement specialist should be retained to do a full asbestos survey, and an asbestos management plan should be implemented for any asbestos materials within the facility.
- A liquid (most likely water) was observed discharging from the southwest side of the building. According to Mr. Klimek, production manager for Magnetrol, and Green observation, the liquid is discharging from a water fountain. Because the liquid is discharging to the outside, this may be a violation of the Clean Water Act. It is recommended that the configuration of the fountain be changed.

The subject site has been occupied by Magnetrol, a manufacturer of level and flow controls, from 1960 to the present. Two additions have been constructed to the subject building since 1960. The overall site is well kept. The only spills or staining noted was on the afore mentioned hazardous materials floor, and minor staining was noted on the floor of the machine shop.

A 1,1,1 Trichloroethylene (TCE) degreaser was formerly used on the subject site; this system had a 500 gallon tank associated with it. No staining or concrete deterioration was noted on the floor in the location of the former degreaser. The epoxy painted floor has a high degree of integrity with no cracks or nearby floor drains. The former degreaser does not appear to have posed a significant environmental risk to the subject site. No further investigation is warranted at this time.

Two 8,000 gallon underground heating oil tanks were formerly located in the current location of the garage, on the north side of the building. These tanks were removed in 1987 when the garage and atrium were constructed. According to Mr. Klimek, no staining was noted when the tanks were removed; however, there was no documentation available. An FOI was filed with the City of Downers Grove; these files have not yet been received.

One nearby LUST site across Wisconsin Avenue has received closure with the Illinois EPA and

should not pose a threat to the subject site. There are a number of hazardous waste generators, two TRI reporters, two CERCLIS sites, and two NIPC solid waste site in the vicinity of the subject site, including one immediately adjacent site that use large quantities of chlorinated solvents. Given the groundwater flow north toward a nearby creek, the subject site is up or cross gradient from these sites. None of these sites should pose a significant adverse risk to the subject site. The subject site is not within a floodway, or designated floodplain.

3. ATTEST

We are the environmental professionals who prepared the audit and the facts stated in the report are true and are made under a penalty of perjury as defined in Section 32-2 of the Criminal Code of 1961.

The reported analyses, opinions and conclusions are personal, unbiased, professional and limited only by the assumations and qualifications stated herein. Compensation is not contingent upon an action or an event resulting from the analyses, opinions, or conclusions in, or the use of, this report.

This investigation has been performed in accordance with all applicable legal requirements and in accordance with accepted practices prevailing in environmental industries. The personnel who performed the investigation are properly licensed and certified in accordance with the requirements of all federal, state and local laws, rules and regulations.

We have no present or prospective interest in the subject property or the parties involved.

Respectfully Submitted,

William W. Frerichs, Registered Environmental Property Assessor

REPA 1113

13

Environmental Analyst

APPENDICES

APPENDIX A - PLAT MAPS / TOPO MAPS/ AERIALS / PICTURES

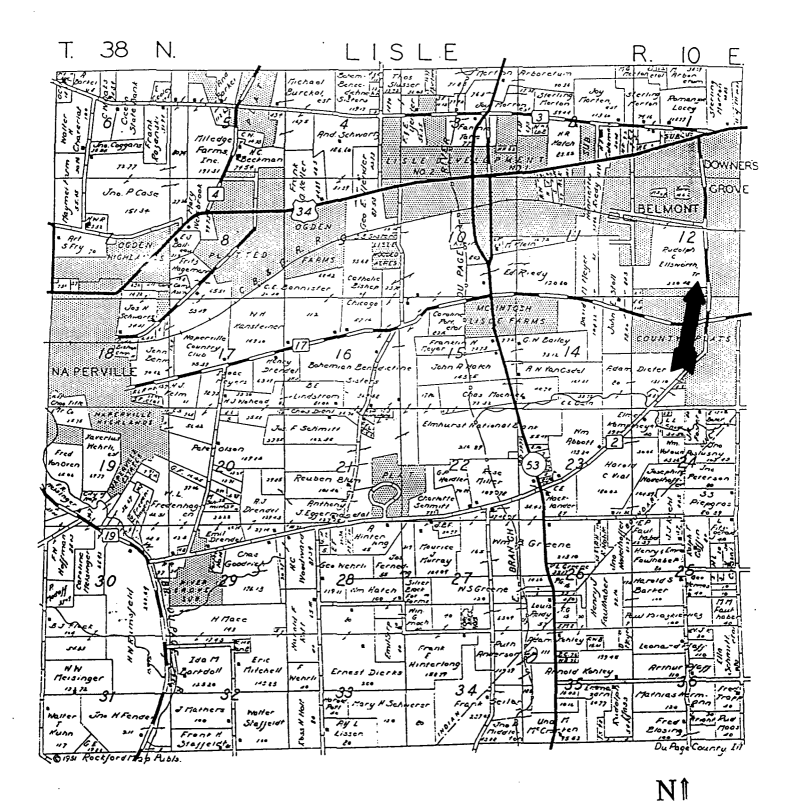
4616 Jacob Satomon Merly Est Sucrket 170.76 1879 81138RELOCY 7.00 RELacy Jos Jacktey 1.P.Blodgett Dumoutar Sch BELMONT 11.85. Blein w. O. L'Riedy Scling. iototell unister AMeyer V//Rannister STeil Chakkakaffa 743 ·GeoGall 14 ·lacob 33 Core L Es Jaucrence Pelling Mycon C Duck Tey Henry Puffer Onler Adam Dieler Orghun idam Diehl $F(J_1,J_2)$ 7026 1050 Elijah Roof Horn of cisbrook Est. Baheminn Herechelink Thos Lymcon 7026 110:0 M Baldensperger NÎ

Plat Map 1. 1904

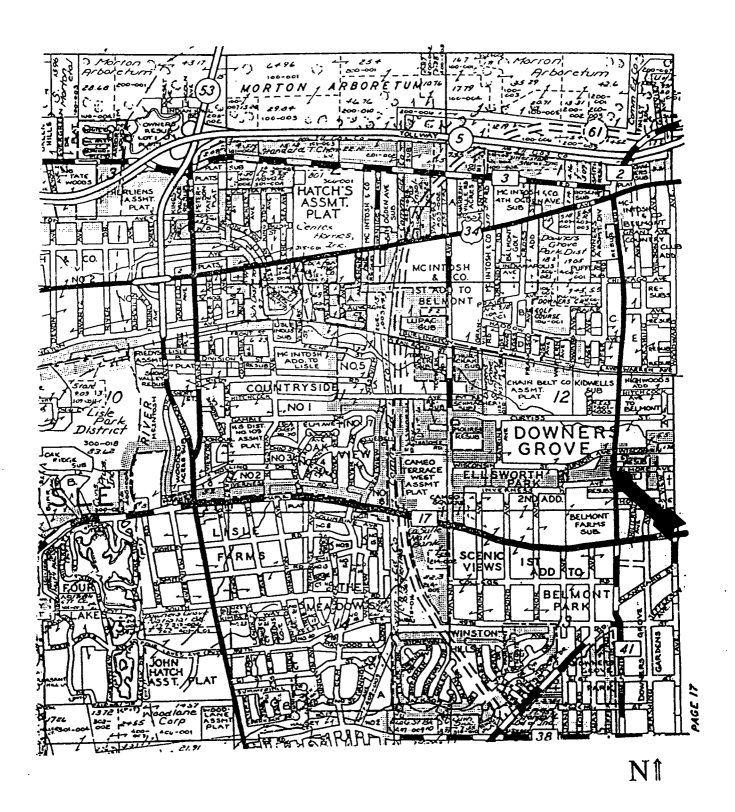


NÎ

Plat Map 2. 1925

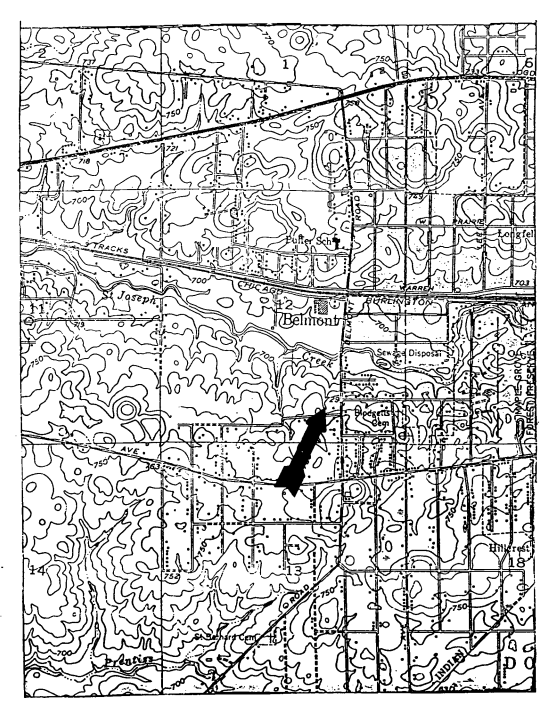


Plat Map 3. 1951



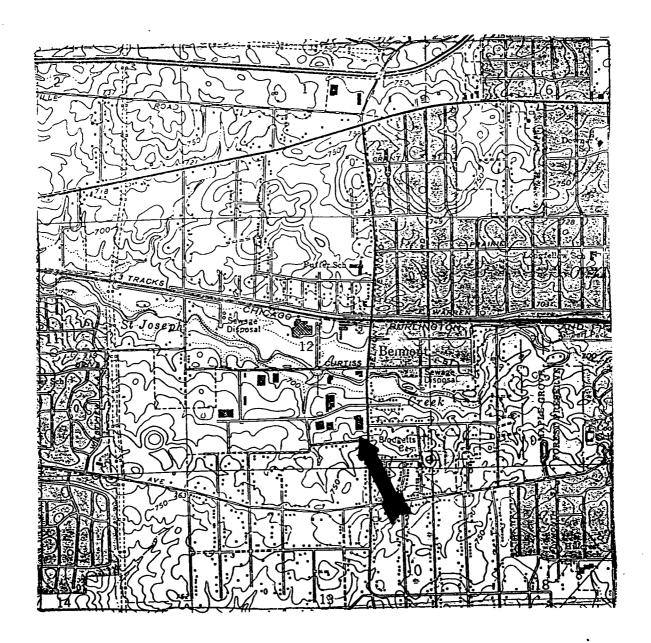
Plat Map 4. 1979

11:4



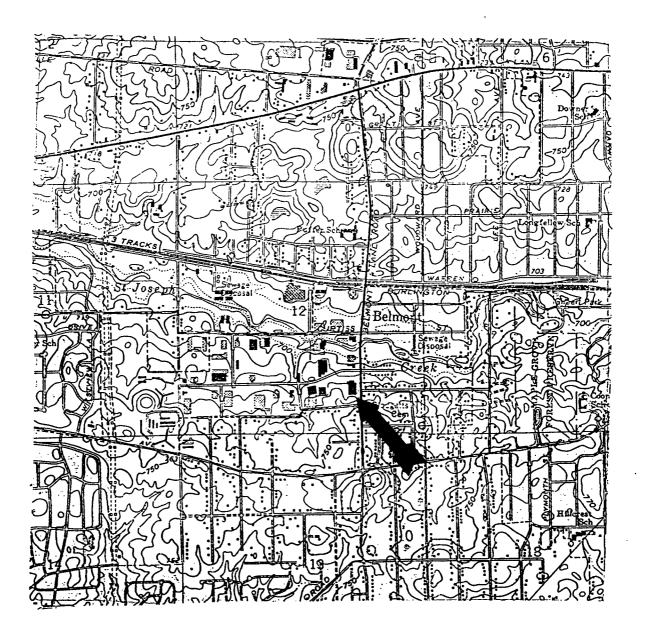
N

Historic Topographic Map 1. 1954



NÎ

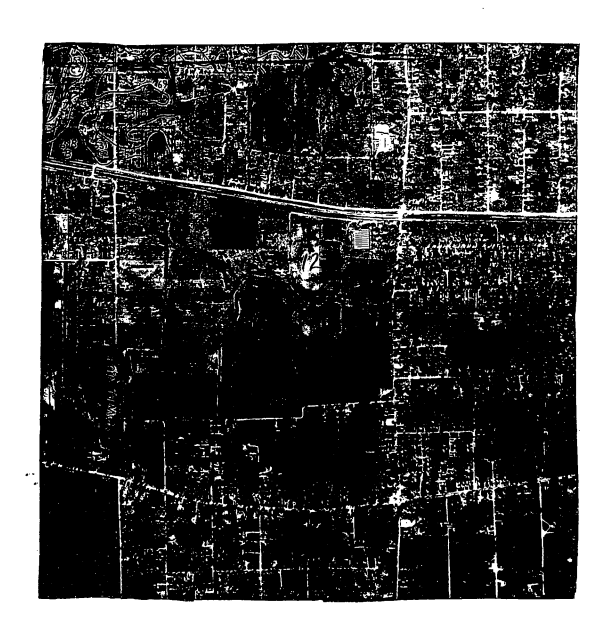
Historic Topographic Map 2. 1962



N

Historic Topographic Map 3. 1962; revised to 1972

A-8



N

AERIAL PHOTOGRAPH 1. October 13, 1954; Source: Kane-DuPage Soil & Water Conservation District



N

AERIAL PHOTOGRAPH 2. October 19, 1967; Source: Kane-DuPage Soil & Water Conservation District



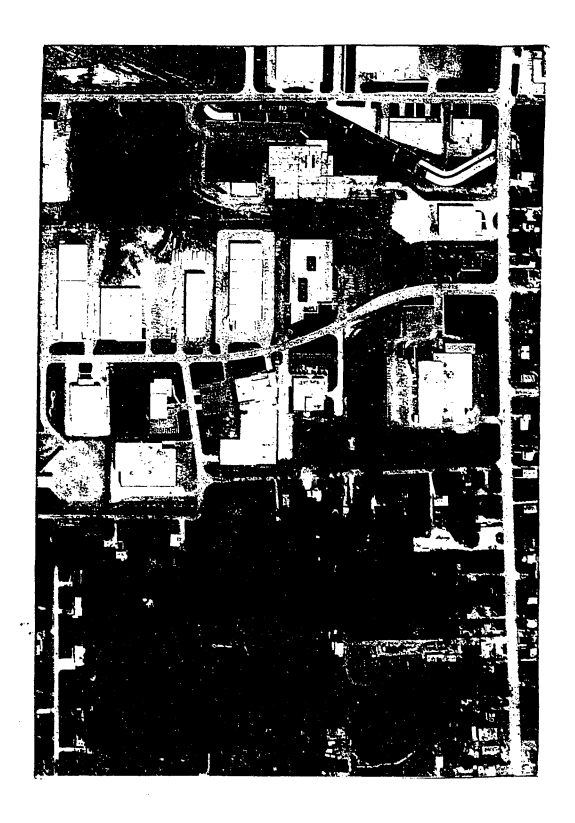
NÎ

AERIAL PHOTOGRAPH 3. April 9, 1970; Northeastern Illinois Planning Commission; (flown by Chicago Aerial Survey, Scale 1" = 400')



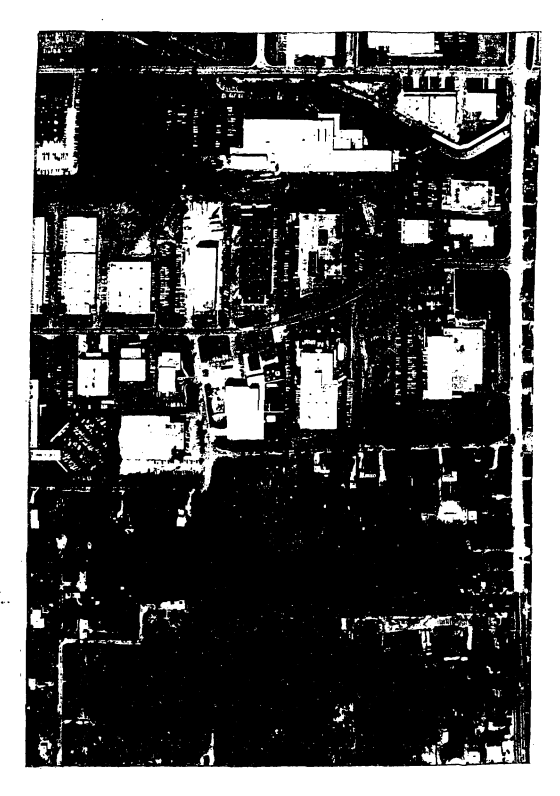
NI

AERIAL PHOTOGRAPH 4. 1974; Source: Kane-DuPage Soil & Water Conservation District



N1

AERIAL PHOTOGRAPH 5. May 3, 1980; Northeastern Illinois Planning Commission; (flown by the Sidwell Company, Scale 1" = 400')



N

AERIAL PHOTOGRAPH 6. March 20, 1990; Northeastern Illinois Planning Commission; (flown by Geonex Chicago Aerial Survey, Scale 1" = 400")



Picture 1 Looking southeast across the subject site from the northwest corner of the site. Arrows indicate the locations of the former underground heating oil tanks.



Picture 2 Looking northeast from the southwest corner of the subject site. Arrow indicates the hazardous materials storage garage.



Picture 3 Asphalt pieces and gravel were noted along the south side of the site



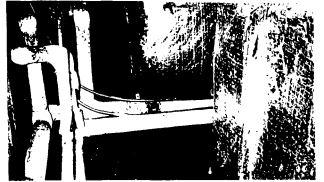
Picture 4. Liquid was noted dripping from pipe (tied to a drinking fountain) in the southwest corner of the building.



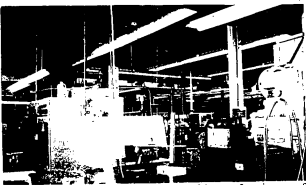
Picture 5. Arrow indicates the hazardous materials storage area.



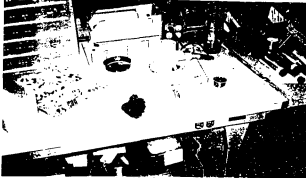
Picture 6 Looking northwest from the southeast corner Arrow indicates the Argonne tank



Picture 7 Old pipe wrap was noted in the original portions of the building. This photo is in the tunnel below the office area.



Picture 8 Looking through the main portion of the manufacturing area of the building



Picture 9. Mercury encapsulated in glass tubes.

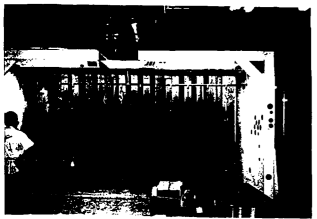


Picture 10. Silver recovery system in the marketing room.

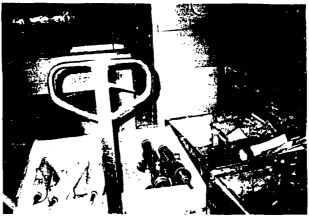


Picture 11. Silver recovery system in the boiler room.

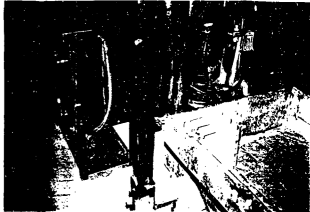
A - 16



Picture 12 A paint booth is used for touch up painting



Picture 13 An alkaline degreaser is located north of the paint booth



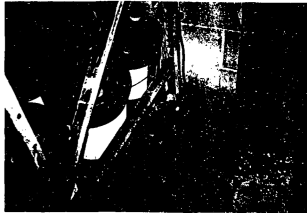
Picture 14. A 1,1.1 TCE vapor degreaser was formerly located where the alkaline degreaser is currently located. No staining or concrete deterioration was noted in this area.



Picture 15 The hazardous materials storage garage has approximately thirty 55 gallon drums currently stored.



Picture 16. Bio hazardous waste and other hazardous waste is awaiting pick up in the hazardous materials storage area



Picture 17. Oil saturated absorbent was noted in the northwest corner of the hazardous materials storage area.

APPENDIX B - QUALIFICATIONS

The Green Environmental Group, Ltd.

William W. Frerichs, Principal, President

Education:

University of Wisconsin, Madison: B.S., Natural Resources, 1973 Sangamon State University: Graduate work in Public Administration Continuing Education Courses in Environmental areas

Professional Affiliations/Service:

DuPage County Environmental Commission
DuPage Environmental Awareness Center: Past President and Board Member
Illinois Association of Environmental Professionals
National Registry of Environmental Professionals
Society of Environmental Journalists

Registrations:

Registered Environmental Property Assessor (Number 1113) (Since 1990) Radon Detection Services, Illinois RNI91071 40 Hour Hazardous Incident Response Operations EPA (165.5) Training

As a principal and one citwo founders of the Green Environmental Group, Ltd, Mr. Frerichs conducts or directly oversees all land capability, site evaluation, Phase I, Phase II environmental site analyses and cleanup projects. He has conducted site assessments throughout the Midwest and trains all Green Environmental employees with site assessment responsibilities. He has served as: Deputy Chief of the Illinois Attorney General's Environmental Control Division; Manager of Research for the Illinois Department of Energy and Natural Resources (now part of the Illinois Department of Natural Resources); Manager of Regional Planning and Research for the Illinois EPA and Director of Water Quality Management Planning for the McHenry County Regional Planning Commission.

At the Attorney General's office, Mr. Frerichs conducted environmental site investigations and trained hazardous waste investigators. He assisted in developing hazardous waste enforcement policy and provided technical assistance in case development and negotiations. For the Illinois ENR, Mr. Frerichs developed hazardous waste programs and the program for the coal mining land suitability program which secured the State Geographic Information System for the State of Illinois.

Mr. Frerichs has written over 1,200 site analysis reports, published technical reports on waste management and has had over 200 columns and news stories on the environment printed in Copley Press publications. His environmental assessment reports are appreciated for their clarity. He has been an expert witness in environmental litigation and has worked closely with environmental attorneys in resolving state and federal cases.

Mr. Frerichs has been an invited speaker at a wide range of civic and special interest groups - from Kiwanis Clubs to neighborhood groups to the US Army Corps of Engineers.

The Green Environmental Group, Ltd.

Jessica A. Irwin, Environmental Analyst

Education:

Purdue University: B. S., Natural Resources and Environmental Science, 1997 College of DuPage, A. S., Environmental Science, 1996

While at Purdue University, Ms. Irwin majored in Natural Resources and Environmental Science to concentrate in geology, soils, water, atmosphere, and environmental policy. She has acquired a strong technical background through her undergraduate studies by encompassing classes including Environmental Engineering, Geology of Landfills, Liminology, Air, Water, & Soil Contamination, Aquatic Botany, Environmental Soil Science, Environmental Policy Analysis, Ecology, Wildlife Ecology, Global Change Modeling, Atmospheric Science, and Statistics. Her educational experience incorporated lake management plans, water sampling, soil sampling, and landfill monitoring. She graduated in December 1997 completing a Bachelors of Science in three and a half years.

Professional Services:

Last pa

11:

Environmental Internship: Green Environmental Group, Ltd. May 1997-Aug. 1997

Ms. Irwin started an internship with the Green Environmental Group in May of 1997. She researched, wrote, reviewed and assisted in several Phase I environmental assessments, Phase II, & III soil sampling. She conducted research defining categories of hazardous waste for proper disposal. Ms. Irwin completed several phase I site assessments, assisted in several other site visits, a phase II, a tank removal, and various other projects. Her primary responsibilities were several Phase I site assessments including agricultural, commercial, and industrial land.

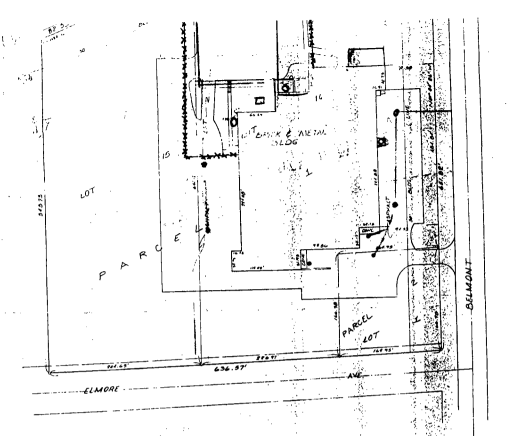
Ms. Irwin was hired as a full time employee in January of 1998 after completing her B.S.. She assists in researching and conducting Phase I Assessments and in Phase II soil investigations.

Previous Work Experience:

Ms. Irwin worked as an Assistant Manager for the Wild Bird Center and as a Sales Guide for the Nature Company utilizing skills in customer service, inventory control, reordering stock, opening/closing, cashier, training of new employees, knowledge of birds, problem solving, and multi-tasking. While at the Nature Company, she received the highest review for customer service and sales.

uestions ્ં ૦′ ATTEM AND COCCUPTED BY THE CONTINUATES OF CHARGETHINE. EXECUTED JANUARY E. 1874 AS DOCUMENT STARTS AND BEOGRESS AND STORMED AND STORMED AS STARTS OF STARTS. OF CHARGE STARTS, PARTIES OF COUNTY, ICHINGES.

HERE E. COTT & BY THE OF ADOLESMY OF CONTINUENCE OF CLOSE OF THE STARTS OF TH



OLD MILL LAND SURVEYING
5413: SARASOTA DR
MYHENRY, ILLINOIS GUOTO
(815) 344-4852 ORDER * 87-088



STATE OF MANAGERY) 55

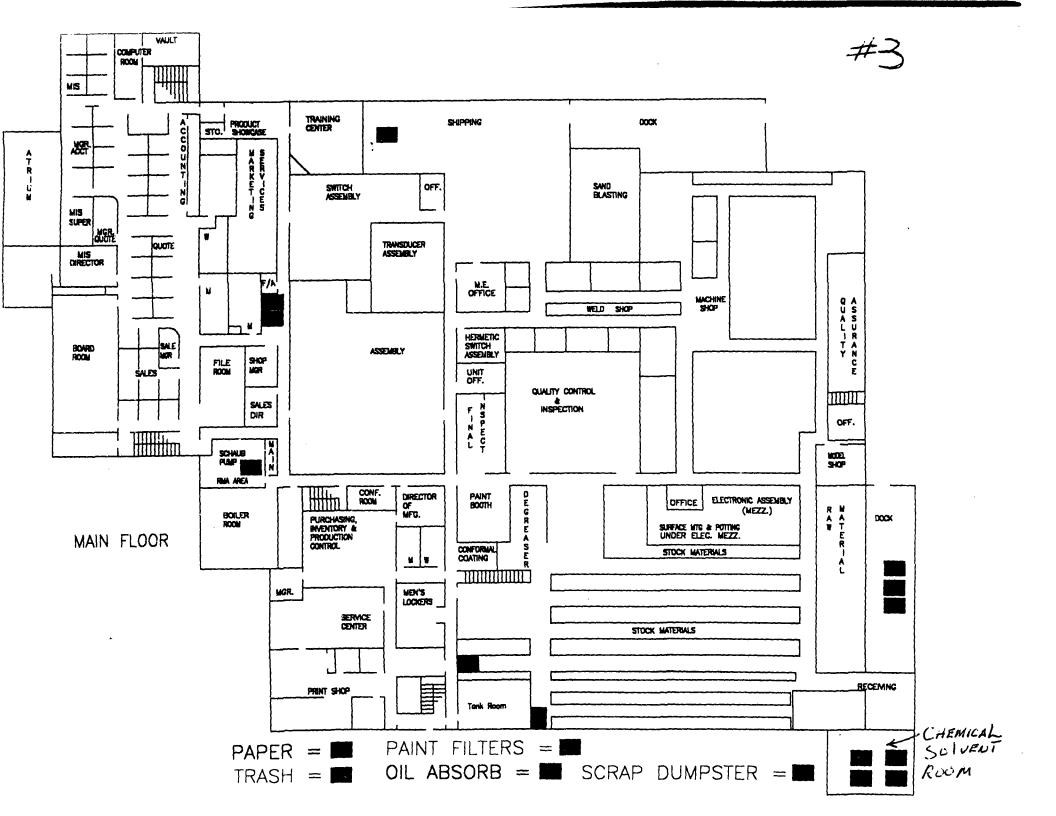
COUNTY OF MANAGERY) 55

I JAMES R. BOTC. DU HEREST CONTENT THAT I HAVE
SURVICED THE ABOVE CONSENSOR DEPOSITY, AND THE PLAT
SURVIVED THE ABOVE CONSENT SEMESORITATION OF SUIC SURVEY

DATED THE THE OAY OF STREET AS AS

NOTES:

- = SANITARY SEWER
- OVEHEAD ELECTRIC POWER TO BL
- = NATURAL GAS TO BLdg.
- = TELEPHONE TO BLOG.
- : STORM SEWER
- = CITY WATER SUPPLY
 - NEW ATRIUM AND GARAGE 19:
- O = HEATING ON STORAGE TANKS REMOVED 1984
- O = DYKED TRICHLORETHELINE TA REMOVED 1990 . LIQUID ARC TANK INSTALLED 12/95, AND DYKE REMOVED
- DI PROPANE TANK, BURNT OF REMAINING CONTENTS 1987



MAGNETROL QUESTION #11

WASTE HANDLER	DATES OF	: WASTE	QTY	UNIT OF
(I.E, TRANSPORTER)	SERVICE	SOLVENT	SHIPPED	VOLUME
BARON BLAKESLEE	1980-1984	TRICHLOROETHYLENE		GALLONS
		TRICHLOROETHANE	l I	GALLONS
		TOTAL		GALLONS
BURREN TRANSFER COMPANY	1	1,1,1-TRICHLOROETHANE		GALLONS
	•	TRICHLOROETHYLENE		GALLONS
	1	TRICHLOROTRIFLUOROETHANE (FREON)	1	GALLONS
	1	WASTE CLEANING COMPOUND		GALLONS
		TOTAL		GALLONS
CES RECOVERY SYSTEMS		PERCHLOROETHYLENE	l	GALLONS
		HAZ WASTE LIQUID CONTAING TETRACHLOROETHYLENE	1	GALLONS
	!	HAZ WASTE LIQUID CONTAINING 1,1-DICHLORO-1-FLUOROETHANE		GALLONS
	<u> </u>	TOTAL		GALLONS
CHEMICAL WASTE MANAGEMENT	1986	WASTE FLOOR STRIPPINGS CONTAINING METHYLENE CHLORIDE		GALLONS
		TOTAL		GALLONS
ENVIRONMENTAL WASTE SERVICE	1991	HAZ. LIQUID WASTE (1,1,1-TRICHLOROETHANE CONTAMINATED COOL	1	GALLONS
		TOTAL		GALLONS
GREAT LAKES ENVIRONMENTAL	1988	WASTE SODIUM, METAL DISPERSION IN ORGANIC SOLVENT (LAB PAC	1	GALLONS
		TOTAL		GALLONS
SAFETY-KLEEN		TRICHLOROETHYLENE	l .	GALLONS
		1,1,1-TRICHLOROETHANE	Ł	GALLONS
		TRICHLOROTRIFLUOROETHANE (FREON)		GALLONS
		TOTAL		GALLONS
SET LIQUID WASTE SYSTEMS		TRICHLOROETHYLENE		GALLONS
		1,1,1-TRICHLOROETHANE	1	GALLONS
·		OIL & SOLVENT (FLOUROETHANE AND ETHYLENE MIX)		GALLONS
		OIL & DEGREASER	ſ	GALLONS
	10-1	TOTAL		GALLONS
VAN WATERS & ROGERS	1988	TRICHLOROETHYLENE		GALLONS
		1,1,1-TRICHLOROETHANE		GALLONS
		TOTAL	385	GALLONS

TO RESCOMPLETED BY	Connect C	165127 NR2501
WASTE GENERATOR	233 STATE OF ILLINOIS PENVIRONMENTAL PROTECTION AGE DIVISION OF LAND POLLUTION CON SPECIAL WASTE HAULING MANIFE WAS LINEAR TO Address Address	
THE WAR	DIVISION OF LAND POLLUTION CON SPECIAL WASTE HAULING MANIFE	TROI.
GALLOW WILL	which with the	Si sali spalien Salute (1912 = 5)
MAGNETROL 111	5500 BELLIONT S	<u>A.</u>
Company Name DOUNETLS GIZOVE	FUINOIS 605	75 0430300005 Generator Number
	WASTE HAULER(S)	
1) SET UQUID WASTESYSTER	15 P.J. BOX 41	SWH Recotors a Number 0049001
tra por Name	VILLA HOUSELL, ILL,	SWIT Incredition with the Community
(O		S & m. Kezistration Number 32 32 35
Hauler Name	Hauler Address DESTINATION DISPOSAL STORAGE OR TREATMENT	
NUCLEAR ENGRES	DESTINATION DISCOSAL STORAGE ON TREATMENT	
(Facility Name)	Address:	O 1 1 O 4 3 O 1
SHATIELD City	State Ziv	
TO BE COMPLETED BY	State 210	
WASTE GENERATOR WASTE NAME GIL ANY	SOLVENT	///
WASTE NAME GIL TANK	<u> </u>	WASTE PHASE (Liquid, Gaseous, Solid)
THE SPECIAL WASTE BEING TRANSPORTED UNDER THIS MANIFEST IS	OF THE DOT HAZARD CLASSIFICATION INDICATED IMME	DIATELY BELOW.
SHIPPING DESCRIPTION.		DIATELY BELOW. HAZARD GLASS. ACCORD — CESTRIC TEA
		NOW-RESTRICTED
THIS IS TO CERTIFY THAT THE ABOVE-NAMED SPECIAL WASTE IS PE		
IN ACCURDANCE WITH THE APPLICABLE DECILLATIONS OF THE DEPAR		, AND LABELED AND IS IN PROPER CONDITION FOR TRANSPORTATION.
IN ACCORDANCE WITH THE APPLICABLE REGULATIONS OF THE DEPAR	RTMENT OF TRANSPORTATION.	, AND LABELED AND IS IN PROPER CONDITION FUR TRANSPORTATION
I HEREBY AGREE TO AND CERTIFY THE ABOVE WRITTEN INFORMATIO	RTMENT OF TRANSPORTATION.	, AND LABELED AND IS IN PROPER CONDITION FUR TRANSPORTATION.
	RTMENT OF TRANSPORTATION.	-
I HEREBY AGREE TO AND CERTIFY THE ABOVE WRITTEN INFORMATIO	RIMENT OF TRANSPORTATION. N (Authorized Signature)	-
DATE: April-2, 1980	RIMENT OF TRANSPORTATION. N (Authorized Signature)	-
DATE: April-2, 1980	RIMENT OF TRANSPORTATION. N (Authorized Signature)	1 GALLONS (Circle Que), 2 CU. YDS.
DATE: APPLL-2, 1980 WASTE HAULER* METHOD OF SHIPMENT (Circle One) DRUMS I HERES CERTIFY THAT THE ABOVE WRITTEN INFORMATION OF SHIPMENT (CIRCLE ONE) DRUMS OF SHIPMENT (CIRCLE ONE)	QUANTITY OF WASTE RECEIVED: TANK TRUCK OPEN TRUCK	1 GALLONS (Circle Que), 2 CU. YDS. 53
DATE: APPLL-2, 1980 WASTE HAULER* METHOD OF SHIPMENT (Circle One) DRUM	QUANTITY OF WASTE RECEIVED: TANK TRUCK OPEN TRUCK	OTHER(Specify) NDITION FOR TRANSPORT AND 1 ACKNOWLEDGE THE DESTINATION AS
DATE: APPLL-2, 1980 WASTE HAULER* METHOD OF SHIPMENT (Circle One) DRUMS I HERES CERTIFY THAT THE ABOVE WRITTEN INFORMATION OF SHIPMENT (CIRCLE ONE) DRUMS OF SHIPMENT (CIRCLE ONE)	QUANTITY OF WASTE RECEIVED: TANK TRUCK OPEN TRUCK	$\frac{1.6ALLONS}{52} \qquad (Circle Qne), \\ 2.0.70S \qquad -53$ $01HER \underline{\qquad} (Specify)$ NDITION FOR TRANSPORT AND I ACKNOWLEDGE THE DESTINATION AS $DATL \underbrace{O}_{54} \cancel{1} \bigcirc \cancel{9} / \underbrace{So}_{59}$
DATE: APPLL- 2, 1980 WASTE HAULER* METHOD OF SHIPMENT (Circle One) I HEREO CEDIFY THAT THE ABOVE DESCRIBED SPECIAL WASTE INDICATED (Authorized Signature)	QUANTITY OF WASTE RECEIVED: TANK TRUCK OPEN TRUCK	OTHER(Specify) NDITION FOR TRANSPORT AND 1 ACKNOWLEDGE THE DESTINATION AS
THEREBY AGREE TO AND CERTIFY THE ABOVE WRITTEN INFORMATION DATE: APPLIC-2, 1980 WASTE HAULER* METHOD OF SHIPMENT (Circle One) DRUMS I HEREB CERTIFY THAT THE ABOVE DESCRIBED SPECIAL WASTE INDICATED (1) (Authorized Signature) (2) (Authorized Signature)	QUANTITY OF WASTE RECEIVED: TANK TRUCK OPEN TRUCK	$\frac{1.6ALLONS}{52} \qquad (Circle Qne), \\ 2.0.70S \qquad -53$ $01HER \underline{\qquad} (Specify)$ NDITION FOR TRANSPORT AND I ACKNOWLEDGE THE DESTINATION AS $DATL \underbrace{O}_{54} \cancel{1} \bigcirc \cancel{9} / \underbrace{So}_{59}$
DATE: APPLL-2, 1980 WASTE HAULER* METHOD OF SHIPMENT (Circle One) I HERED CERTIFY THAT THE ABOVE-DESCRIBED SPECIAL WASTE INDICATED (1) (Authorized Signature) (2) (Authorized Signature)	QUANTITY OF WASTE RECEIVED: TANK TRUCK OPEN TRUCK AND QUANTITY HAS BEEN ACCEPTED IN PROPER CON	$\frac{1.6ALLONS}{52} \qquad (Circle Qne), \\ 2.0.70S \qquad -53$ $01HER \underline{\qquad} (Specify)$ NDITION FOR TRANSPORT AND I ACKNOWLEDGE THE DESTINATION AS $DATL \underbrace{O}_{54} \cancel{1} \bigcirc \cancel{9} / \underbrace{So}_{59}$
THEREBY AGREE TO AND CERTIFY THE ABOVE WRITTEN INFORMATION DATE: APPLIC-2, 1980 WASTE HAULER* METHOD OF SHIPMENT (Circle One) DRUMS I HEREB CERTIFY THAT THE ABOVE DESCRIBED SPECIAL WASTE INDICATED (1) (Authorized Signature) (2) (Authorized Signature)	QUANTITY OF WASTE RECEIVED: TANK TRUCK OPEN TRUCK AND QUANTITY HAS BEEN ACCEPTED IN PROPER CON	OTHER(Specify) DATE/// DATE:////
DATE: APPLL-2, 1980 WASTE HAULER* METHOD OF SHIPMENT (Circle One) I HERED CERTIFY THAT THE ABOVE-DESCRIBED SPECIAL WASTE INDICATED (1) (Authorized Signature) (2) (Authorized Signature)	QUANTITY OF WASTE RECEIVED: TANK TRUCK OPEN TRUCK AND QUANTITY HAS BEEN ACCEPTED IN PROPER CON	$\frac{1.6ALLONS}{52} \qquad (Circle Qne), \\ 2.0.70S \qquad -53$ $01HER \underline{\qquad} (Specify)$ NDITION FOR TRANSPORT AND I ACKNOWLEDGE THE DESTINATION AS $DATL \underbrace{O}_{54} \cancel{1} \bigcirc \cancel{9} / \underbrace{So}_{59}$
DATE: APPLL-2, IGEO WASTE HAULER* METHOD OF SHIPMENT (Circle One) I HEREO CEDIFY THAT THE ABOVE-DESCRIBED SPECIAL WASTE INDICATED (Authorized Signature) (2) (Authorized Signature) DISPOSAL, STORAGE, OR TREATMENT FACILITY* I HEREO CERTIFY THAT THE ABOVE-DESCRIBED SPECIAL WASTE AND COMMENTAL CONTROL OF THE ABOVE-DESCRIBED SPECIAL CONTROL OF THE ABO	QUANTITY OF WASTE RECEIVED: TANK TRUCK OPEN TRUCK AND QUANTITY HAS BEEN ACCEPTED IN PROPER CON	OTHER(Specify) DATE/// DATE:////
DATE: APPLL-2, 1980 WASTE HAULER* METHOD OF SHIPMENT (Circle One) I HEREB CERTIFY THAT THE ABOVE-DESCRIBED SPECIAL WASTE INDICATED (Authorized Signature) I HEREB CERTIFY HAT THE ABOVE-DESCRIBED SPECIAL WASTE INDICATED (Authorized Signature) I HEREB CERTIFY HAT THE ABOVE-DESCRIBED SPECIAL WASTE AND CAUTHORIZED SIGNATURE)	QUANTITY OF WASTE RECEIVED: TANK TRUCK OPEN TRUCK AND QUANTITY HAS BEEN ACCEPTED IN PROPER CON	OTHER(Specify) DATE/// DATE:////
DATE: APPLL-2, 1980 WASTE HAULER* METHOD OF SHIPMENT (Circle One) I HEREB CERTIFY THAT THE ABOVE-DESCRIBED SPECIAL WASTE INDICATED (Authorized Signature) I HEREB CERTIFY HAT THE ABOVE-DESCRIBED SPECIAL WASTE INDICATED (Authorized Signature) I HEREB CERTIFY HAT THE ABOVE-DESCRIBED SPECIAL WASTE AND CAUTHORIZED SIGNATURE)	QUANTITY OF WASTE RECEIVED: TANK TRUCK OPEN TRUCK AND QUANTITY HAS BEEN ACCEPTED IN PROPER CON	OTHER (Specify) NDITION FOR TRANSPORT AND I ACKNOWLEDGE THE DESTINATION AS DATE / DATE / /

STATE OF ILLINOIS

TO BE COMPLETED BY WASTE GENERATOR

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217) 782-6760

7022 60

,	SPECIAL WASTE HAULING MA	WILE?!	Authorization Number $\frac{1}{8}$ $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{13}$
MAGNETROL INTERNA	ATTUMENT 5300 BELMONT	–	
(Company Name)	Address		04303000056 Generator Number
DOWNERS GROVE,		0575	14 Generator Number 24
र्भेंद्रकार City	State WASTE HAULER(S)	210	
BARON BLAKESLEE	1634 SOLARAMIE A	VE. SWH	Registration Number 0139002
Hauler Name	CKERO Hauler Address		25 31
	, , , , , ,		
Hauler Name	Hauler Address	H.W.2	. Registration Number
-	DESTINATION — DISPOSAL STORAGE OR TREA	ATMENT SITE	
PARTI PARKETOS	1/21 60 1000	< n<	0211000
BARON BLAKESLEE (Facility Name)	1634 30, LARAMIN	s Auc.,	0 5 / 6 0 0 3 7 Site Number 46
CICERO		0650	Site infiliner
City	State	Zip	
TO BE COMPLETED BY		· · · · · · · · · · · · · · · · · · ·	1
WASTE GENERATOR WASTE NAME: TR	ICHLORO ETHYLENE	WASTE PHASE:	LIQUID
			(Liquid, Gaseous, Solid)
			·
	S MANIFEST IS OF THE DOT HAZARD CLASSIFICATION INDICAT		
SHIPPING DESCRIF			IGHT FOR 12 000 TES
Liquid elem	IN COMPOND NONE	D.0	IGHT FOR 12,098 TONS (circle one)
			1 (ALLONS) (Circle One)
WEIGHT FOR I.E.P.A. USE MUST BE Converted to Cu. YDS. Or Gal.	QUANTITY OF WASTE DELIVERED: 990		2 CU. YUS.
	47	52	53
METHOD OF SHIPMENT (Circle One)	DRUMS TANK TRUCK OPEN TRUCK		
THIS IS TO CERTIFY THAT THE ABOVE NAMED SPECIAL In accordance with the applicable regulations	L WASTE IS PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, OF THE DEPARTMENT OF TRANSPORTATION.	MARKED, AND LABELED AND	D IS IN PROPER CONDITION FOR TRANSPORTATION,
I HEREBY AGREE TO AND CERTIFY THE ABOVE WRITTEN	INFORMATION A		
C/17/00	INI ONIMATION		
DATE: 4/1/80	(Authorized Signatura)		
	(Authorized Signature)		
WASTE HAULER			•
I HEREBY CERTIFY THAT THE ABOVE-DESCRIBED SPE	CIAL WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROI	PER CONDITION FOR TRANS	SPORT AND I ACKNOWLEDGE THE DESTINATION AS
INDICATED:	•		0, 10, 11.
(1) Cto aines			DATE: 9 18 80
(Authorized Signature)			54 59
(2)			DATE:
(Authorized Signature) DISPOSAL, STORAGE, OR TREATMENT FACILITY*			
	•		ASTE SUBJECT TO FEE YES NO
\sim \sim \sim \sim	AL WASTE AND INDICATED QUANT!TY HAS BEEN ACCEPTED AT	THE SITE SPECIFIED ABOVE	a va a
Derney Vorgh			DATE: 7 19 80
(Authorized Signature)			65
COMMENTS OR SPECIAL INSTRUCTIONS:			
	AND HOLD PLANDERS AND	CE MINABERE*	
IN ILLINOIS: 217 / 782-3637	*24 HOUR EMERGENCY AND SPILL ASSISTANCE		OUTSIDE ILLINOIS: 800 / 424-8802
DISTRIBUTION: PART - 1 GENERATOR	PART - 2 IEPA PART - 3 SITE PART - 4 HAU	ULER PART - 5 IEPA	PART - 6 GENERATOR

STATE OF ILLINOIS **ENVIRONMENTAL PROTECTION AGENCY** O BE COMPLETED BY DIVISION OF LAND POLLUTION CONTROL ASTE GENERATOR 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217) 782-6760 SPECIAL WASTE HAULING MANIFEST 625 (Company Name) WASTE HAULER(S) DO. BOX 41 S.W.H. Registration Number 004901 1 Hauler Name Hauler Address DESTINATION - DISPOSAL STORAGE OR TREATMENT SITE (Facility Name) 160045063450 City State Zio TO BE COMPLETED BY **WASTE GENERATOR** SOLVE WASTE NAME: WASTE PHASE: Liquid, Gaseous, Solid) UN 1711 THE SPECIAL WASTE BEING TRANSPORTED UNDER THIS MANIFEST IS OF THE DOT HAZARD CLASSIFICATION INDICATED IMMEDIATELY BELOW: SHIPPING DESCRIPTION: HAZARD CLASS: **WEIGHT FOR** ST PICTED WEIGHT FOR I.E.P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. **QUANTITY OF WASTE DELIVERED:** METHOD OF SHIPMENT (Circle One) DRUMS TANK TRUCK OPEN TRUCK OTHER (Specify). THIS IS TO CERTIFY THAT THE ABOVE-NAMED SPECIAL WASTE IS PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN PROPER CONDITION FOR TRANSPORTATION, IN ACCORDANCE WITH THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION. I HEREBY AGREE TO AND CERTIFY, THE ABOVE WRITTEN INFORMATION 08-000-3800 (Authorized Signature) **WASTE HAULER** I HEREBY CERTIFY THAT/THE ABOVE-DESCRIBED SPECIAL WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION FOR TRANSPORT AND LACKNOWLEDGE THE DESTINATION AS

· ··CICEDI	OCK THE		187	OLF DESCRIPE	D OI LUINE	MADIE AND	QUARTER 1	IINO PELIT NOVE	I ILD III I NOI LI	 שווה יווט וכוויתוו ווי	I ACKNOTILLUGE	THE DESTINATION	1011 73
INDICATE) :	,	(j										
-	~ /	' /	/)									

Authorized Signature)

gnature)

DATE: 21 19 50

DATE: 12/ 24/ 80

DISPOSAL STORAGE, OR TREATMENT FACILITY*

(Authorized)

HAZARDOUS WASTE SUBJECT TO FEE

I HEREBY CERTIFY THAT THE ABOVE-DESCRIBED SPECIAL WASTE AND INDICATED QUANTITY HAS BEEN ACCEPTED AT THE SITE SPECIFIED ABOVE:

COMMENTS OR SPECIAL INSTRUCTIONS:

24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS

OUTSIDE ILLINOIS: 800 / 424-8802

IN ILLINOIS: 217 / 782-3637

MPLETED BY

STATE OF ILLINOIS

	0	3	8	0	16	5
•						_

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 Marchinal (217) 782-6760 SPECIAL WASTE HAULING MANIFEST (Company Name) Generator Number OWNERS GROW City WASTE HAULER(S) LiquoS.W.H. Registration Number <u>O.O. 4</u> JASTE ILD 0008/05 S.W.H. Registration Number 2094 Hauler Address Hauler Name DESTINATION — DISPOSAL STORAGE OR TREATMENT SITE (Facility Name) PLD 0450 6345 Zip TO BE COMPLETED BY (Liquid, Gaseous, Solid) **VASTE GENERATOR** WASTE PHASE: WASTE NAME: W 1710 THE SPECIAL WASTE BEING TRANSPORTED UNDER THIS MANIFEST IS OF THE DOT HAZARD CLASSIFICATION INDICATED IMMEDIATELY BELOW: HAZARD CLASS: SHIPPING DESCRIPTION: WEIGHT FOR Estructor D.O.T. USE TONS (circle one) Circle One) WEIGHT FOR I.E.P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. QUANTITY OF WASTE DELIVERED: METHOD OF SHIPMENT (Circle One) DRUMS TANK TRUCK **OPEN TRUCK** OTHER (Specify). THIS IS TO CERTIFY THAT THE ABOVE-NAMED SPECIAL WASTE IS PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN PROPER CONDITION FOR TRANSPORTATION, IN ACCORDANCE WITH THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION. I HEREBY AGREE TO AND CERTIFY THE ABOVE WRITTEN INFORMATION F 001 08-000 - *3809* (Authorized Signature) **WASTE HAULER** I HEREBY CERTIFY THAT THE ABOVE DESCRIBED SPECIAL WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION FOR TRANSPORT AND I ACKNOWLEDGE THE DESTINATION AS INDICATED: (Authorized Signature) (Authorized Signature) DISPOSAL, STORAGE, OR TREATMENT FACILITY* HAZARDOUS WASTE SUBJECT TO FEE HEREBY CERTIFY THAT THE ABOVE-DESCRIBED SPECIAL WASTE AND INDICATED QUANTITY HAS BEEN ACCEPTED AT THE SITE SPECIFIED ABOVE: (Authorized Signature) OMMENTS OR SPECIAL INSTRUCTIONS:

VILLINOIS: 217 / 782-3637

ISTRIBUTION: PART - 1 GENERATOR

24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS

PART 4 HAULER

PART - 5 IEPA

OUTSIDE ILLINOIS: 800 / 48802 PART - 6 GENERATOR

PART - 2 IEPA

TO BE COMPLETED BY	STATE OF II	LLINOIS	CORNER	<u>0176515</u>
WASTE GENERATOR	ENVIRONMENTAL PROT DIVISION OF LANDPOL SPECIAL WASTE HAUI	FEETION AGENCY	(000127)	1 7
	SPECIAL WASTE HAU	LING MANIFEST	Authorization Number	1050 SH
ALAR TIES	WASTE GENE	RATOR	A D O O	10000 H
MAGNETRUL FUCCENATI (Company Name)	UNIAC SIZE DAMPES	Zuwa 1	011303	
DOWNERS GROVE	Poudo Single	Sacration States of the States	14 Gener	rator Number 24
The second section of the second seco	WASTE HAULE	R(S)	- · · · · · · · · · · · · · · · · · · ·	
BAYON BLAKESLEE	1634 SO. LAR	AMIE AVE .	i.W.H. Registration Number <u>C</u>	139005
Hauler Name	1634 Su. LAR C: CESO, Hauler Address	60650	25	31
	C:000/200/		16000496	68509
Hauler Name	Hauler Address	· · · · · · · · · · · · · · · · · · ·	S.W.H. Registration Number	38
	DESTINATION — DISPOSAL STORA	AGE OR TREATMENT SITE		
BARDA BLAKESLEE	1634 SU. LAR	AMIE ALK	03	160037
(Facility Name)	Address		39	Site Number 46
Cicono, 7	FULLUS State	60650	110004	968509
O BE COMPLETED BY				
WASTE GENERATOR WASTE NAME: 1121 CHL	POSTHANE		110	u LØ
WASTE NAME: 112 CHECK	, COCTOTACE	WAS	TE PHASE:	Gaseous, Solid)
HE SPECIAL WASTE BEING TRANSPORTED UNDER THIS MANI	FEST IS OF THE DOT HAZARD CLASSIFICATION	N INDICATED IMMEDIATELY FELOY	W:	
SHIPPING DESCRIPTION:			HAZARD CLASS:	
LIQUID CLEANING	Compound		MONE	
waste Trichloroe	thane ORM-A	FOOI UN	*2831	
HIS IS TO CERTIFY THAT THE ABOVE-NAMED SPECIAL WAST ACCORDANCE WITH THE APPLICABLE REGULATIONS OF THE		ACKAGED, MARKED, AND LABELED) AND IS IN PROPER CONDITION	N FOR TRANSPORTATION,
HEREBY AGREE TO AND CERTIFY THE ABOVE WRITTEN INFOR	RMATION A	1		
DATE: 4-6-81	flot he	~		
DATE: 4-00-67	(Authorized Signa	ature)		
/ASTE HAULER*	OUTSITY OF WACTE DECEMBED	50	1 GALLONS (Circle 2 CU. YDS.	One)
	QUANTITY OF WASTE RECEIVED:	47 52		3
METHOD OF SHIPMENT (Circle One) / (D	RUMS TANK TRUCK C	OPEN TRUCK OTHER_	585 (stealy)	
HEREBY CERTIFY THAT THE ABOVE DESCRIBED SPECIAL IDICATED:	WASTE AND QUANTITY HAS BEEN ACCEPTE	D IN PROPER CONDITION FOR I	RANSPORT AND I ACKNOWLED	GE THE DESTINATION AS
O. P.				1 1 '51
(Authorized Signature)			DATE: 2	<u> </u>
)			DATE:	//
(Authorized Signature)				
SPOSAL, STORAGE, OR TREATMENT FACILITY*				
IEREBY CERTIFY THAT THE ABOVE DESCRIBED SPECIAL WAS	ITE AND INDICATED QUANTITY HAS BEEN ACC	CEP (ED:		
(Authorized Signature)	,		DATE: 🕰	41 <u>281 81</u>
(managed organic)			1 6	

!LLINOIS: 217 / 782-3637 *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* OUTSIDE ILLINOIS: 800 / 424-8802 STRIBUTION: PART - 1 GENERATOR PART - 2 IEPA PART - 3 SITE PART - 4 HAULER PART - 5 IEPA PART - 6 GENERATOR

MMENTS OR SPECIAL INSTRUCTIONS: ___

STATE OF ILLINOIS

TO BE COMPLETED BY WASTE GENERATOR

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 992108

(217) 782-6760 SPECIAL WASTE HAULING MANIFEST Authorization Number 🗲 FED. EPA PLD OCU1830 & 5300 BELLIONIT <u>0430300005</u> Generator Number 60575 HENDUS WASTE HAULER(S) S.W.H. Registration Number <u>O1390</u> SO, LARAMIE KD004968509 S.W.H. Registration Number _____ Hauler Name Hauler Address DESTINATION - DISPOSAL STORAGE OR TREATMENT SITE SO, LARAMIE NED 3/6 0 037 Site Number 1LD004968509 TO BE COMPLETED BY LIQuis WASTE GENERATOR WASTE PHASE: (Liquid, Gaseous, Solid) THE SPECIAL WASTE BEING TRANSPORTED UNDER THIS MANIFEST IS OF THE DOT HAZARD CLASSIFICATION INDICATED IMMEDIATELY BELOW: SHIPPING DESCRIPTION HAZARD CLASS: WEIGHT FOR LEQUID CLEANING COMPOUND TONS (circle one) WASTE TRICHORETHYENE MIKTURE WEIGHT FOR I.E.P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. QUANTITY OF WASTE DELIVERED: (DRUMS) METHOD OF SHIPMENT (Circle One) TANK TRUCK OPEN TRUCK OTHER (Specify). THIS IS TO CERTIFY THAT THE ABOVE-NAMED SPECIAL WASTE IS PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN PROPER CONDITION FOR TRANSPORTATION, IN ACCORDANCE WITH THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION. FED, EPA]LD 000 183087 I HEREBY AGREE TO AND CERTIFY THE ABOVE WRITTEN INFORMATION EPA WASTENO, FOO) (Authorized Signature) **WASTE HAULER** I HEREBY CERTIFY THAT, THE ABOVE DESCRIBED SPECIAL WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION FOR TRANSPORT AND I ACKNOWLEDGE THE DESTINATION AS (Authorized Signature) (Authorized Signature) DISPOSAL STORAGE, OR TREATMENT FACILITY* HAZARDOUS WASTE SUBJECT TO FEE YES RTIFY/THAT THE ABOVE-DESCRIBED SPECIAL WASTE AND INDICATED QUANTITY HAS BEEN ACCEPTED AT THE SITE SPECIFIED ABOVE: DATE OS OY 81 (Authorized Signature) COMMENTS OR SPECIAL INSTRUCTIONS:

PART - 6 GENERATOR

STATE OF ILLINOIS

TO BE COMPLETED BY WASTE GENERATOR

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217) 782-6760 SPECIAL WASTE HAULING MANIFEST

 $\underbrace{0468556}_{\text{1}}$ Authorization Number $\underbrace{99310}_{\text{8}}\underbrace{\$}_{\text{13}}$

MAGNETROL INT.	5300 Beve	aur R. 31	2969-400	0 0430	300005 G enerator Number 24
(Company Name)	·				enerator Number 24 P9824684
Downers Grove	State	<i>605 15</i> Zip	PEDBERL Z		PA Number
		WASTE HAULER(S)	· · · · · · · · · · · · · · · · · · ·		
BARON BLAKESLEE 16	634 S. LARAM	E AVE CKA	eo 12 60650 s	.W.H. Registration Number	0139003
Hauler Name	Hauler Address	3 124	1503900		25 204968509 FPA Number
	11	Pho	one Number		EPA Number
Hauler Name	Hauler Address			.W.H. Registration Number	32 - 38
		000 4 Ph	503563 one Number		EPA Number
A CONTRACTOR OF THE CONTRACTOR	DESTINATION	N — DISPOSAL STORAGE OF			· · · · · · · · · · · · · · · · · · ·
BARON BLAKESLEE (Facility Name)		PARAMIE AL	Ve	$\frac{\mathcal{O}}{39}$	3 1 6 0 0 3 7 Site Number 46
CICERO	126			_	0 4968509
City	State	Zip	Phone Number		EPA Number
Alternate (Facility Name)	Add	ress		39	Site Number 46
			4503	563	
City	State	Zip	Phone Number		EPA Number
TO BE COMPLETED BY WASTE GENERATOR WASTE NAME	WASTE TRIC	HLOROE TA	WE WASTE PHA	ISF:	PUID
THE SPECIAL WASTE BEING TRANSPORTED UNDE			_	(Liquic	I, Gaseous, Solid)
SHIPPING DESCRIPTION:	HAZARD CLASS:	7	021		n /
419410 CLEANING C	BURNONONE		93/ UN or NA Number	EPA HW Nu	mber
WEIGHT FOR 10 011 (IBS) /GA	WEIGHT FOR I.E.P.A. U	ISE MUST BE	DE MACTE DEL MEDED.	500	1 GALLONS (Pircle One)
0.0.T. USE	converted to cu. Yo	S. OR GAL.	OF WASTE DELIVERED: 47		2 CO. YUS
METHOD OF SHIPMENT (Circle One)	(DRUMS Number TAN	NK TRUCK OPEN TRU	OTHER (Specify) _		
THIS IS TO CERTIFY THAT THE ABOVE NAMED WAN ACCORDANCE WITH THE APPLICABLE REGULAT				IN PROPER CONDITION FO	R TRANSPORTATION,
HEREBY AGREE TO AND CERTIFY THE ABOVE WI	1	TRANSPORTATION Y	-12-72	DATE:	10-1-81
		(Authori	zed Signature)		
WASTE HAULER I HEREBY CERTIFY THE DESTINATION AS	HAT THE ABOVE-DESCRIBED WAST	E AND QUANTITY HAS BEEF	N ACCEPTED IN PROPER COND	ITION FOR TRANSPORT AN) I ACKNOWLEDGE
Ph - 2.	MUICATED.				
1)(Authorized Signature)				DATE:	10/26/8-1
2)				DATE:	
(Authorized Signature)					
DISPOSAL, STORAGE, OR TREATMENT FACILITY*	-	A LIAC DEEN ACCEPTED AT		WASTE SUBJECT TO FEE	YESNO
Vista ()	WASTE AND INDICATED QUANTITY	Y HAS BEEN ACCEPTED AT	THE SITE SPECIFIED ABOVE.	2.75	41121121
(Authorized Signature)	ono_	`		DATE:	4 — — 6 5
OMMENTS OR SPECIAL INSTRUCTIONS:				1.	
					
N ILLINOIS: 217 / 782-3637	*24 HOUR E	MERGENCY AND SPILL ASS	ISTANCE NUMBERS	OUTSIDE ILLIMOIS -	300 / 424-8802 or 202 / 426-2675
	T - 2 IEPA PART - 3 SITE	PART - 4 HAULER	PART - 5 IEPA PAR	T 6 - GENERATOR	100 / 121 000E 01 20E / 120 2013

STATE OF ILLINOIS **ENVIRONMENTAL PROTECTION AGENCY** TO BE COMPLETED BY DIVISION OF LAND POLLUTION CONTROL 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217) 782-6760 **Authorization Numb** SPECIAL WASTE HAULING MANIFEST FEDERAL City WASTE HAULER(S) S.W.H. Registration Number S.W.H. Registration Number Hauler Name Hauler Address EPA Number Phone Number DESTINATION - DISPOSAL STORAGE OR TREATMENT SITE Alternate (Facility Name) Address Site Number City Phone Number EPA Number TO BE COMPLETED BY **WASTE GENERATOR** a Quus WASTE NAME: __O(L AND WASTE PHASE: Liquid, Gaseous, Solid) THE SPECIAL WASTE BEING TRANSPORTED UNDER THIS MANIFEST IS OF THE DOT HAZARD CLASSIFICATION INDICATED IMMEDIATELY BELOW: HAZARD CLASS: SHIPPING DESCRIPTION QUANTITY OF WASTE DELIVERED: 1 100 WEIGHT FOR I.E.P.A. USE MUST BE **WEIGHT FOR** D.O.T. USE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (Circle One) (DRUMS TANK TRUCK (OPEN TRUCK) OTHER (Specify) THIS IS TO CERTIFY THAT THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN PROPER CONDITION FOR TRANSPORTATION. IN ACCORDANCE WITH THE APPLICABLE REGULATIONS OF THE ILLINOIS DEPARTMENT OF TRANSPOR I HEREBY AGREE TO AND CERTIFY THE ABOVE WRITTEN INFORMATION (Authorized Signature) **WASTE HAULER** I HEREBY CERTIFY THAT THE ABOVE-DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION FOR TRANSPORT AND I ACKNOWLEDGE THE DESTINATION AS INDICATED: DATE 101 _ ZI & 150 Authorized Signature) (Authorized Signature) STORAGE, OR TREATMENT FACILITY HAZARDOUS WASTE SUBJECT TO FEE AND INFIBATED QUANTITY HAS BEEN ACCEPTED AT THE SITE SPECIFIED ABOVE: (Authorized Signature COMMENTS OR SPECIAL INSTRUCTIONS:

24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS

OUTSIDE ILLINOIS: 800 / 424-8802 or 202 / 426-2675

STATE OF ILLINOIS

ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LAND POLLUTION CONTROL
2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706

(217) 782-6760

Authorization Number 8 1 1 1 8 1

		ASTE HAULING		
(Company, Name)	Address		('b) ('a) ('a) ('a) ('a) ('a) ('a) ('a) ('a)	OY3030005 Generator Number
One sole Glade.	ILLMANS 605	75	FEDREAL -	TL008982463
UN	State Zi	WASTE HAULER(S)		EPA Number
		WASIE NAULENIS)		
er Liquid Waste 3	Hauler Address		ś.w	H. Registration Number 20190c
Hauler Name	Hauler Address	3125	3 25221	ILD00081054
	and the second of the second o	Pho	3 7 9 2 2 1 ne Number	EPA Number
Hauler Name	Hauler Address		s.w	.H. Registration Number <u>CO 4 9 0 1</u>
The Control of the Co	-		ne Number	EPA Number
1 pe leave puo	DESTINATION — DISI			0970250
(Facility Name)	P.O. Box Address	JU. CA	KT, 120)	09 70 2 50 39 Sile Number
L-PAYILAKE	16LINDIS	60000	31122327-	12 0430300005
City	State	Ζip	Phone Number	EPA Number
Alternate (Facility Name)	Address		,	39 Site Number
O BE COMPLETED BY	State _	Zip	Phone Number	EPA Number
WASTE NAME:	L AND DEKE	easer.	WASTE PHASE	(Liquid, Gaccouc, Solid)
EIGHT FOR 01. STS TONS (Circle one)	WEIGHT FOR I.E.P.A., USE MUST	T BE OLIANTITY O	N or NA Number F WASTE DELIVERED:	EPA HW Number 1 GALLONS (Circle 0 2 CU. YOS.
METHOD OF SHIPMENT (Circle One) (DRU	JMS TANK TRUCK	OPEN TRUC	OTHER (Specify)	50
IIS IS TO CERTIFY THAT THE ABOVE-NAMED WASTE ACCORDANCE WITH THE APPLICABLE REGULATIONS				-
HEREBY AGREE TO AND CERTIFY THE ABOVE WRITTE	INFORMATION	and of		DATE: 3-5-32
ASTE HAULER	/	, (Authoriz	ed Signature)	
I HEREBY CERTIFY THAT TO THE DESTINATION AS INDIC		uantity has been	ACCEPTED IN PROPER CONDITION	ON FOR TRANSPORT AND I ACKNOWLEDGE
March X	A.C			DATE: 5 / 3/3
(Authorized Signature)				54
(Authorized Signature)			en de la companya de La companya de la co	DATE:
SPOSAL, STORAGE, OR TREATMENT FACILITY*			1	
HEREBY CERTIFY THAT THE ABOVE-DESCRIBED WAS	FE AND INDICATED QUANTITY HAS RE	EN ACCEPTED AT T		STE SUBJECT TO FEE YES NO
	, No.			DATE:
(Authorized Signature)				60
DMMENTS OR SPECIAL INSTRUCTIONS:		·	<u> </u>	
· .			·	
	24 HOUR EMERGENC	Y AND SPILL ASSI	STANCE NUMBERS	
ILLINOIS: 217 / 782-3637 ISTRIBUTION: PART - 1 GENERATOR PART - 2 II		RT - 4 HAULER	<u>-</u>	OUTSIDE ILLINOIS: 800 / 424-8802 or 202 / 426 - GENERATOR

TO BE COMPLETED BY WASTE GENERATOR

JIMIL OF ILLINOIS

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217) 782-6760

SPECIAL WASTE HAULING MANIFEST

0468555

Authorization Number 9992108

5300 Belinious Rev. 312 9694000 04 3 030000 5 6
Address Phone Number 14 Generator Number 24 MAGNETROL (Company Name) FEDERAL# ILDOP 9824684 Downers GROWE 1634 S. LARAMIE AVE CICERO, ILL 60650 3 S.W H Registration Number 0 139003 <u> Z10004968509</u> EPA Number 3124503900 Phone Number S.W.H. Registration Number Hauler Name Hauler Address 0004503563 Phone Number EPA Number DESTINATION — DISPOSAL STORAGE OR TREATMENT SITE 03/600037 1631 S LARIMIE AUR BLAKESLEP 60650 3124503900 ILD 004968509
Phone Number EPA Number Alternate (Facility Name) Address Site Number 4503563 Phone Number TO BE COMPLETED BY WASTE GENERATOR TEXHLOROE TRANC WASTE PHASE: ___ THE SPECIAL WASTE BEING TRANSPORTED UNDER THIS MANIFEST IS OF THE DOT HAZARD CLASSIFICATION INDICATED IMMEDIATELY BELOW: SHIPPING DESCRIPTION: HAZARD CLASS: 2831 UN or NA Number LIQUID CLEASING COMPOUND GALLONS (Circle One) WEIGHT FOR I.E.P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL.

QUANTITY OF WASTE DELIVERED: 47 TANK TRUCK METHOD OF SHIPMENT (Circle One) OPEN TRUCK OTHER (Specify) _ THIS IS TO CERTIFY THAT THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN PROPER CONDITION FOR TRANSPORTATION IN ACCORDANCE WITH THE APPLICABLE REGULATIONS OF THE ILLINOIS DEPARTMENT OF TRANSPORTATION AND I.E.P.A. I HEREBY AGREE TO AND CERTIFY THE ABOVE WRITTEN INFORMATION **WASTE HAULER** I HEREBY CERTIFY THAT THE ABOVE-DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION FOR TRANSPORT AND I ACKNOWLEDGE THE DESTINATION AS INDICATED: DATE: 03/05/ 82 (Authorized Signature) STORAGE, OR TREATMENT FACILITY* DISPOSAL HAZARDOUS WASTE SUBJECT TO FEE YES___ THE ABOVE DESCRIBED WASTE AND INDICATED QUANTITY HAS BEEN ACCEPTED AT THE SITE SPECIFIED ABOVE DATE: 041051 82 (Authorized Signature) COMMENTS OR SPECIAL INSTRUCTIONS: *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* IN ILLINOIS: 217 / 782-3637 OUTSIDE ILLINOIS: 800 / 424-8802 or 202 / 426-2675

DISTRIBUTION: PART - 1 GENERATOR

PART - 5 IEPA

PART 6 - GENERATOR

PART - 4 HAULER

PART - 3 SITE

SIMIE OF ILLINOIS

TO BE COMPLETED BY WASTE GENERATOR

DISTRIBUTION: PART - 1 GENERATOR

REV. # 3

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217) 782-6760 SPECIAL WASTE HAULING MANIFEST

 $\underbrace{\frac{\bigcup_{1}4\bigcup_{0}5\bigcup_{1}}{2}}_{1}$ Authorization Number $\underbrace{\frac{992108}{13}}_{13}$

Downers Grove 1211008 40515 Federal # City State Zip WASTE HAULER(S) 1634 S. LARMIE ADR BARON BLAKESLER CICERO 124 60450 Hauler Name Hauler Address 3124503900 Phone Number	0 43 0 3 0 0 0 0 5 6 14 Generator Number 24
BARON BLAKESLER 1634 S. LARTHIE INCR Hauler Name Hauler Address S. W. Hauler Name Hauler Address S. W. Hauler Name Hauler Address S. W. Hauler Name Hauler Address S. W. S. W. Hauler Name Hauler Address S. W. DESTINATION — DISPOSAL STORAGE OR TREATMENT SITE Maddress Address Ad	T 1.0089824684
Hauler Name Hauler Address Hauler Name	
Hauler Name Hauler Address DESTINATION — DISPOSAL STORAGE OR TREATMENT SITE LIGHT Name) Address CITY State Address City State	0/3986
Hauler Name Hauler Address DESTINATION — DISPOSAL STORAGE OR TREATMENT SITE DESTINATION — DISPOSAL STORAGE OR TREATMENT SITE Address Clack (Facility Name) City State	H Registration Number $\frac{2}{25}$ $\frac{\cancel{1}}{\cancel{3}}$ $\frac{\cancel{9}}{\cancel{9}}$ $\frac{\cancel{9}}{\cancel{9}}$ $\frac{\cancel{3}}{\cancel{3}}$
Hauler Name Hauler Address DESTINATION — DISPOSAL STORAGE OR TREATMENT SITE BARCON BLAKESLEE (Facility Name) City State Address City State	ILDOO.4969509 EPA Number
DESTINATION — DISPOSAL STORAGE OR TREATMENT SITE BARCOJ BLARESLEE (Facility Name) City State City Phone Number Phone Number WASTE PHASE WASTE BASTE GENERATOR WASTE NAME LUPSTE TRI MIL OROCTAINE WASTE PHASE WASTE PHASE WASTE PHASE WEIGHT FOR ILE P.A. USE MUST BE CONVERTED TO CU. YOS. OR GAL. UN or NA Number WEIGHT FOR ILE P.A. USE MUST BE CONVERTED TO CU. YOS. OR GAL. WEIGHT FOR ILE P.A. USE MUST BE CONVERTED TO CU. YOS. OR GAL. WEIGHT FOR ILE P.A. USE MUST BE CONVERTED TO CU. YOS. OR GAL. OTHER (Specity) INSISTEMATION ACCORDANCE WITH THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN ACCORDANCE WITH THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN ACCORDANCE WITH THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN ACCORDANCE WITH THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN ACCORDANCE WITH THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION (Authorized Signature) (Authorized Signature)	f.H. Registration Number
DESTINATION — DISPOSAL STORAGE OR TREATMENT SITE BACOJ BLAKESLEE 1634 S. LARLIMIE AUR Address Address Address Address CILCED LUNIOS 60650 3 2150399 City State Zip Phone Number Address Address Address Address Address Address City State Zip Phone Number BE ECOMPLETED BY ADDRESS ADDRESS ADDRESS ADDRESS BE SPECIAL WASTE BEING TRANSPORTED UNDER THIS MANIFEST IS OF THE DOT HAZARD CLASSIFICATION INDICATED IMMEDIATELY BELOW SHIPPING DESCRIPTION HAZARD CLASS: LOUIS DEBUTE LARLING DESCRIPTION HAZARD CLASS LOUIS DEBUTE LEPA USE MUST BE CONVERTED TO CU. YDS. OR GAL. QUANTITY OF WASTE DELIVERED: OTHER CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (Circle One) (DRUMS OF THE ILLINOIS DEPARTMENT OF TRANSPORTATION AND LEPA ACCORDANCE WITH THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LEPA ACCORDANCE WITH THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LEPA LEREBY AGREE TO AND CERTIFY THAT THE ABOVE-DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION AS INDICATED: ASTE MAULER LHEREBY CERTIFY THAT THE ABOVE-DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION AS INDICATED: (Authorized Signature)	
Allernate (Facility Name) Address Allernate (Facility Name) Address Allernate (Facility Name) Address City State Zip Phone Number Phone Number Address 3 / 245 03 97 Phone Number Aste Generator Waste Name: Wiste Tricklorounder Maste Generator Waste Name: Wiste Tricklorounder Waste Phase Be Special Waste Being Transported under this Manifest is of the Dot Hazard Classification indicated immediately below shipping description: Hazard Class: Weight for I.E.P.A. Use Must be Ounarity of Waste Delivered: O.T. USE Weight for I.E.P.A. Use Must be Ounarity of Waste Delivered: O.T. USE Weight for I.E.P.A. Use Must be Ounarity of Waste Delivered: O.T. USE OTHER (Circle One) OTHER (Specify) INVENDED	
City State Zip Phone Number Alternate (Facility Name) Address City State Zip Phone Number Address Alternate (Facility Name) Address City State Zip Phone Number D BE COMPLETED BY ASTE GENERATOR WASTE NAME: USST TRUCKLOBOCTAINE WASTE HASE DEING TRANSPORTED UNDER THIS MANIFEST IS OF THE DOT HAZARD CLASSIFICATION INDICATED IMMEDIATELY BELOW SHIPPING DESCRIPTION: HAZARD CLASS: LOUID CLEASURE CAMBRID DODE EIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (Circle One) (DRUMS ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (Circle One) (DRUMS ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (Circle One) (DRUMS ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (Circle One) (DRUMS ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (Circle One) (DRUMS ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (CIrcle One) (DRUMS ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (CIrcle One) (DRUMS ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (CIrcle One) (DRUMS ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (CIrcle One) (DRUMS ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (CIrcle One) (DRUMS ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (CIrcle One) (DRUMS ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (CIrcle One) (DRUMS ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (CIrcle One) (DRUMS ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. (Authorized Signature) METHOD OF SHIPMENT (CIRCLE ON WEIGHT FOR LE P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. (Authorized Signature)	03 / 60037 39 Site Number 46
City State Zip Phone Number O BE COMPLETED BY IASTE GENERATOR WASTE NAME: WISTE TRICKLOCOLTIME WASTE PHASE HE SPECIAL WASTE BEING TRANSPORTED UNDER THIS MANIFEST IS OF THE DOT HAZARD CLASSIFICATION INDICATED IMMEDIATELY BELOW SHIPPING DESCRIPTION: HAZARD CLASS: WEIGHT FOR LE.P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. WEIGHT FOR I.E.P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (Circle One) METHOD OF SHIPMENT (Circle One) (DRUMS Number) Number HAS IS TO CERTIFY THAT THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN ACCORDANCE WITH THE APPLICABLE REGULATIONS OF THE ILLINOIS DEPARTMENT OF TRANSPORTATION AND I.E.P.A. HEREBY AGREE TO AND CERTIFY THAT THE ABOVE-DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITIONAL AS INDICATED: (Authorized Signature) (Authorized Signature) (Authorized Signature)	20 <u> </u>
DECOMPLETED BY MASTE BENEATOR WASTE NAME LUSSE TRICHLOROCYMANE WASTE PHASE UN OF NA Number WEIGHT FOR I.E.P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. WEIGHT FOR I.E.P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. OTHER (Specify) WASTE PHASE OUANTITY OF WASTE DELIVERED: AT THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN ACCORDANCE WITH THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN ACCORDANCE WITH THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN ACCORDANCE WITH THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN ACCORDANCE WITH THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN ACCORDANCE WITH THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITIONAL CLASSIFIED, DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITIONAL CLASSIFIED, DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITIONAL CLASSIFIED, DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITIONAL CLASSIFIED, DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITIONAL CLASSIFIED, DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITIONAL CLASSIFIED, DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITIONAL CLASSIFIED, DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITIONAL CLASSIFIED.	Site Number 46
WASTE NAME WASTE NAME WASTE NAME WASTE NAME WASTE TRI CHL OROCTAINS WASTE PHASE HE SPECIAL WASTE BEING TRANSPORTED UNDER THIS MANIFEST IS OF THE DOT HAZARD CLASSIFICATION INDICATED IMMEDIATELY BELOW SHIPPING DESCRIPTION: HAZARD CLASS: WEIGHT FOR DOWN OF NA Number WEIGHT FOR LE.P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. WEIGHT FOR LO.F. USE OUNDERTED TO CU. YDS. OR GAL. METHOD OF SHIPMENT (Circle One) WINDER HIS IS TO CERTIFY THAT THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN LACCORDANCE WITH THE APPLICABLE REGULATIONS OF THE ILLINOIS DEPARTMENT OF TRANSPORTATION AND LE.P.A. HEREBY AGREE TO AND CERTIFY THAT THE ABOVE-DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION WASTE HAULER I HEREBY CERTIFY THAT THE ABOVE-DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION (Authorized Signature) WASTE HAULER (Authorized Signature)	EPA Number
I HEREBY CERTIFY THAT THE ABOVE-DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION. THE DESTINATION AS INDICATED: (Authorized Signature)	EPA HW Number 1 GALLONS Circle One) 2 CU. YOS. 53
THEREBY CENTIFY THAT THE ABOVE-DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION THE DESTINATION AS INDICATED: (Authorized Signature)	DATE:
(introduction organism)	DATE:
ISPOSAL, STORAGE, OR TREATMENT FACILITY. HAZARDOUS WA MEMORY THAT THE ABOVE DESCRIBED WASTE AND INDICATED QUANTITY HAS BEEN ACCEPTED AT THE SITE SPECIFIED ABOVE:	ASTE SUBJECT TO FEE YES NO
(Authorized Signature)	DATE: 0 5 2 8 9 8 2
DMMENTS OR SPECIAL INSTRUCTIONS:	

PART - 5 IEPA

PART 6 - GENERATOR

PART - 3 SITE PART - 4 HAULER

STATE OF ILLINOIS

TO BE COMPLETED BY NASTE GENERATOR

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217) 782-6760 SPECIAL WASTE HAULING MANIFEST

 $\underbrace{0468561}_{\text{1}}$ Authorization Number $\underbrace{\mathcal{S}}_{\text{8}} \underline{\mathcal{L}} \underline{\mathcal{L}} \underbrace{\mathcal{L}}_{\text{13}} \underbrace{\mathcal{S}}_{\text{13}}$

Downles Grove		<i>/</i>		TI 1000000111
Lily	/LLINOIS (Zip	FEDERAL A	Z L 008'982566
1	and the second of the second o	WASTE HAULER(S)		and the second second second second
/ /- a / 14	2	12/200	40090	0.490
Hauler Name	350 SUMAE Hauler Address	MARRIMON,	S.W.H	I. Registration Number <u>O 0 4 9 0 0</u>
		3/2 <u>53</u> Phone	7 <i>9221</i> Number	<u> ZLD0008/05</u> EPA.Number
Hauler Name	Hauler Address		S.W.F	1. Registration Number $\frac{O}{32}$ $O490$.
	DECTINATION		Number	EPA Number
RF/CONSIDE		DISPOSAL STORAGE OR TH		097025
R. F. GRAYS LAKE (Facility Name)	P.O. Box	THILE SO OF	120)	0 9 7 0 2 5 Site Number
GRAYS LAKE	THE WOLL	60030	3 / 2 223 2 72	2 0 4 3 0 3 0 0 0 0 5 EPA Number
City	State	Zip	Phone Number	EPA Number
Alternate (Facility Name)	. Address			. 39 Site Number
City	State	Zip	Phone Number	EPA Number
E COMPLETED BY TE GENERATOR	1			
WASTE NAME:	on + DeGA	eensel	WASTE PHASE:	(Liquid, Gassone, Solid)
PECIAL WASTE BEING TRANSPORTED UNDER T		ARD CLASSIFICATION INDI	CATED IMMEDIATELY BELOW:	(Liquia, sacque, Sara) -
SHIPPING DESCRIPTION:	HAZARD CLASS: Now - Resi	TRA TON	11/1	4)/1
DASTE OIL + DEGREA	- - -		or NA Number	FPW HW Number
······································	ISEN TOURS - HOT EM	<u> </u>	OLDINA HAMBO	
HT FOR SUCCESSION	WEIGHT FOR I.E.P.A. USE M CONVERTED TO CU. YDS. 0		VASTE DELIVERED:	880 GALLONS Circle
. USE	ie) convenied to co. 103. o	JN GAL,	47	525
METHOD OF SHIPMENT (Circle One) (D	DRUMS	RUCK OPEN TRUCK	OTHER (Specify)	
	Number			
O TO CERTICU THAT THE ABOVE WASER WAS	75 405 00005bt v 61 40015150 . DS6	ADIOCH MADE MADE	TO AND LADELED AND IC IN C	DODGO CONOLTION FOR TRANSPORTATION
				ROPER CONDITION FOR TRANSPORTATION,
CORDANCE WITH THE APPLICABLE REGULATION	NS OF THE ILLINOIS DEPARTMENT			PROPER CONDITION FOR TRANSPORTATION. DATE: 8/11/82
CORDANCE WITH THE APPLICABLE REGULATION	NS OF THE ILLINOIS DEPARTMENT		with .	PROPER CONDITION FOR TRANSPORTATION. DATE:
IS TO CERTIFY THAT THE ABOVE-NAMED WAST CORDANCE WITH THE APPLICABLE REGULATION LEBY AGREE TO AND CERTIFY THE ABOVE WRITT TE HAULER I HEREBY CERTIFY THAT	NS OF THE ILLINOIS DEPARTMENT.	OF TRANSPORTATION AND (Authorized	Signature)	DATE: 8/11/82
CORDANCE WITH THE APPLICABLE REGULATION EBY AGREE TO AND CERTIFY THE ABOVE WRITT TE HAULER	NS OF THE ILLINOIS DEPARTMENT OF THE INFORMATION T THE ABOVE-DESCRIBED WASTE AN	OF TRANSPORTATION AND (Authorized	Signature)	DATE: SILIPSE DATE: ACKNOWLEDGE
CORDANCE WITH THE APPLICABLE REGULATION EBY AGREE TO AND CERTIFY THE ABOVE WRITTE TE HAULER I HEREBY CERTIFY THAT	NS OF THE ILLINOIS DEPARTMENT OF THE INFORMATION T THE ABOVE-DESCRIBED WASTE AN	OF TRANSPORTATION AND (Authorized	Signature)	DATE: S/I/PZ FOR TRANSPORT AND I ACKNOWLEDGE
TE HAULER I HERBY CERTIFY THE ABOVE WRITTED THE	NS OF THE ILLINOIS DEPARTMENT OF THE INFORMATION T THE ABOVE-DESCRIBED WASTE AN	OF TRANSPORTATION AND (Authorized	Signature)	DATE: S///PZ
CORDANCE WITH THE APPLICABLE REGULATION EBY AGREE TO AND CERTIFY THE ABOVE WRITTED THE HAULER I HEREBY CERTIFY THAT	NS OF THE ILLINOIS DEPARTMENT OF THE INFORMATION T THE ABOVE-DESCRIBED WASTE AN	OF TRANSPORTATION AND (Authorized	Signature)	DATE: SIJB2 I FOR TRANSPORT AND I ACKNOWLEDGE DATE: 08/16/2
E HAULER I HEREBY CERTIFY THAT THE DESTINATION AS IN	NS OF THE ILLINOIS DEPARTMENT OF THE INFORMATION T THE ABOVE-DESCRIBED WASTE AN	OF TRANSPORTATION AND (Authorized	Signature)	DATE: S///PZ
EBY AGREE TO AND CERTIFY THE ABOVE WRITTE HAULER I HEREBY CERTIFY THAT THE DESTINATION AS IN (Authorized Signature)	NS OF THE ILLINOIS DEPARTMENT OF THE INFORMATION T THE ABOVE-DESCRIBED WASTE AN	OF TRANSPORTATION AND (Authorized	Signature) CCEPTED IN PROPER CONDITION	DATE: S/I/PZ I FOR TRANSPORT AND I ACKNOWLEDGE DATE: S4 DATE:
CORDANCE WITH THE APPLICABLE REGULATION EBY AGREE TO AND CERTIFY THE ABOVE WRITT TE HAULER I HEREBY CERTIFY THAT THE DESTINATION AS IN (Authorized Signature) OSAL, STORAGE, OR TREATMENT FACILITY	NS OF THE ILLINOIS DEPARTMENT OF TEN INFORMATION T THE ABOVE-DESCRIBED WASTE AN IDICATED:	(Authorized	Signature) CCEPTED IN PROPER CONDITION HAZARDOUS WAS	DATE: SIJB2 I FOR TRANSPORT AND I ACKNOWLEDGE DATE: 08/16/2
CORDANCE WITH THE APPLICABLE REGULATION EBY AGREE TO AND CERTIFY THE ABOVE WRITT TE HAULER I HEREBY CERTIFY THAT THE DESTINATION AS IN (Authorized Signature) OSAL, STORAGE, OR TREATMENT FACILITY	NS OF THE ILLINOIS DEPARTMENT OF TEN INFORMATION T THE ABOVE-DESCRIBED WASTE AN IDICATED:	(Authorized	Signature) CCEPTED IN PROPER CONDITION HAZARDOUS WAS	DATE: S/I/PZ I FOR TRANSPORT AND I ACKNOWLEDGE DATE: S4 DATE:
TE HAULER I HEREBY CERTIFY THAT THE DESTINATION AS IN (Authorized Signature) DSAL, STORAGE, OR TREATMENT FACILITY	NS OF THE ILLINOIS DEPARTMENT OF TEN INFORMATION T THE ABOVE-DESCRIBED WASTE AN IDICATED:	(Authorized	Signature) CCEPTED IN PROPER CONDITION HAZARDOUS WAS	DATE: S/I/PZ I FOR TRANSPORT AND I ACKNOWLEDGE DATE: S4 DATE:
TE HAULER I HEREBY CERTIFY THE ABOVE WRITTED THE PRESTINATION AS IN (Authorized Signature) OSAL, STORAGE, OR TREATMENT FACILITY (Authorized Signature) (Authorized Signature)	NS OF THE ILLINOIS DEPARTMENT OF TEN INFORMATION T THE ABOVE-DESCRIBED WASTE AN IDICATED:	(Authorized	Signature) CCEPTED IN PROPER CONDITION HAZARDOUS WAS	DATE: SIJB2 DATE: SA SA DATE: SA DATE: SA DATE: SUBJECT TO FEE YES NO DATE: SA DATE
TE HAULER I HEREBY CERTIFY THE ABOVE WRITTER I HEREBY CERTIFY THAT THE DESCRIBED WAS (Authorized Signature) OSAL, STORAGE, OR TREATMENT FACILITY THE DESCRIBED WAS (AUTHORIZED SIGNATURE)	NS OF THE ILLINOIS DEPARTMENT OF TEN INFORMATION T THE ABOVE-DESCRIBED WASTE AN IDICATED:	(Authorized	Signature) CCEPTED IN PROPER CONDITION HAZARDOUS WAS	DATE: S/I/PZ I FOR TRANSPORT AND I ACKNOWLEDGE DATE: S4 DATE:
E HAULER I HEREBY CERTIFY THAT THE ABOVE WRITTED TO AND CERTIFY THE ABOVE WRITTED TO AND CERTIFY THE ABOVE WRITTED TO AND CERTIFY THAT THE DESTINATION AS IN (Authorized Signature) (Authorized Signature) (Authorized Signature) (Authorized Signature)	NS OF THE ILLINOIS DEPARTMENT OF TEN INFORMATION T THE ABOVE-DESCRIBED WASTE AN IDICATED:	(Authorized	Signature) CCEPTED IN PROPER CONDITION HAZARDOUS WAS	DATE: SIJB2 DATE: SA SA DATE: SA DATE: SA DATE: SUBJECT TO FEE YES NO DATE: SA DATE

COMPLETED BY E.GENERATOR ,

SIMIE OF ILLINOIS

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706

SPECIAL WASTE HAULING MANIFEST

(217) /02-6760

MAGNETROL INT.	5300 BE	Persont 3	7 12 96 9 90 0 Phone Number	00 043	030000	<u>۔۔</u> 6
MAGNETROL INT. (Company Name)	Address		Phone Number	14	Generator Number	24
DELINERS GROVE	111	10515	FEDERAL	ZI 10	898246	9
City	State	Zip		====	EPA Number	2 1
		WASTE HAULER		`		
BARON BANKESLEE /	1634 5 LAR	Arus AVE		C.W.H. D N	01390	0-
Hauler Name	Hauler Address	<u> </u>	•	5 W H. Registration Num	Der	3
BARON BLAKESLEE / Hauler Name	reeko, ru	3/29	1503900	IL	00 4 9 6 P 5	09
//	//	٠		S W.H. Registration Num		
Hauler Name	Hauler Address			o w.m. negionation wan	32	36
		<u>3/21</u>	503563 hone Number		EPA Number	
	DECTINATION				CFA Number	
044 1 0 444 4 4		- DISPOSAL STORAGE			27 / / 40	~ -
BARON BLAKESLEE (Facility Name)		· LARAMIE	- MOE	2	23 / 6 0 0 - Site Number	-/
(Facility Name)	Addre				* ****	
CICERO	126	60650	3/24503	400 FED	00494 85	09
City	State	Zip	Phone Number		EPA Number	
Alternate (Facility Name)	Addre	200	-	. 30	Cita Number	
Alternate (Facility Name)	Addre	355	3124503	•	Sile Number	40
City	State	Zip	Phone Number		EPA Number	
TO BE COMPLETED BY						
WASTE GENERATOR WASTE NAME WASTE	STE TRICH	LOCETTAN	e Waste PH	ASF.	1 QUID	
THE SPECIAL WASTE BEING TRANSPORTED UNDER THIS			_		uid, Gaseous, Solid)	
MANIO CLEANING CON	mens De		UN or NA Number	EPA HW	Number	
WEIGHT FOR 10.84 IBS 6AL TOWS (circle one)	WEIGHT FOR I.E.P.A. US CONVERTED TO CU. YDS		OF WASTE DELIVERED: 47		Z CU. YDS.	(The)
METHOD OF SHIPMENT (Circle One) (DRL	JMS) TANI	K TRUCK OPEN TR	OTHER (Specify)			•
THIS IS TO CERTIFY THAT THE ABOVE-NAMED WASTE				S IN PROPER CONDITION	FOR TRANSPORTATION.	•
IN ACCORDANCE WITH THE APPLICABLE REGULATIONS	OF THE ILLINOIS DEPARTMEN	IT DE PHANSPORTATION	AND I.E.P.A	•	/ h / n 0 n	• •
HEREBY AGREE TO AND CERTIFY THE ABOVE WRITTE	N INFORMATION	(Author	rized Signature)	DATE	10-12-82	
// /		(Author	izeu Signature)			-
		AND QUANTITY HAS BEE	EN ACCEPTED IN PROPER CONC	DITION FOR TRANSPORT	AND I ACKNOWLEDGE	,
THE DESTINATION AS INDIC						•
RAR VIV.	1111				11/1221	<u> </u>
(Abrhorized Signature)	ev c			DAT	E: 10 22 1	<u>-</u>
2)				ſΔſ	/	
(Authorized Signature)						
DISPOSAL, STORAGE, OR TREATMENT FACULTY*			HAZARDOUS	WASTE SUBJECT TO FE	E YESNO_	
HEREBY CERTIFY THAT THE ABOVE DESCRIBED WAS	TE AND INDICATED QUANTITY	HAS BEEN ACCEPTED AT				
And the		•		DA	r. 1012/8	12
(Authorizet gnature)	_1	Λ			**************************************	65
COMMENTS OR SPECIAL INSTRUCTIONS:	· Los A	Kar. W. F	FOG WIA	Stor O.	, overed	
C. O. P. C. T.	10 / 0 -	1	MINH	D	111 m#	7
NAMA 212 H	1X.U/as	Key - D	TYMAX	Muravo	rato-ce / lato	لفنا
N II I INOIS 217 / 782-3637	*24 HOUR EN	RERGENCY AND SPILL AS	SISTANCE NUMBERS*	OUTSIDE ILLINOIS	800 / 424-8802 or 202 / 4	76 M 2

DISTRIBUTION: PART - 1 GENERATOR

PART - 2 IEPA

PART - 3 SITE

PART - 4 HAULER

PART - 5 IEPA

PART 6 - GENERATOR

in the March Space Street

TO BE COMPLETED BY WASTE GELERATOR

SIMIE OF ILLINOIS

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217) 782-6760 SPECIAL WASTE HAULING MANIFEST

MAGNETROL INT. (Company Name)		211215 31	2 96 9 4 000 Phone Number	6430300005 14 Generator Number 24
, , , ,				-40089824684
DOLINERS GROVE	State	Zip		EPA Number
		WASTE HAULER(S)		
S.F. T. HOUR LAS	TE 350 SUM	NF.	0.00	0049007
Hauler Name	Hauler Address	111.60090	S.W H	Registration Number 25 31
S.E. T. LIQUID WAS. Hauler Name	Wheeling,	3/25. Phor	<i>3 19221</i> ne Number	Registration Number 0 0 4 9 0 0 3 31
Hauler Name			S.W.H.	Registration Number 004901
Haniel Maine	Hauler Address			52 30
		Pho	ne Number	EPA Number
		ON — DISPOSAL STORAGE OR		****
(Facility Name)		MILE SO. OF	ET 120)	09.702503
, .	P.O. BUX A		.	39 Site Number 46
GRAY S LAKE		<u> 60030</u>	3/223272 Phone Number	2 04 3030003
Спу	State	Zip	Phone Number	MON PAZ ARDOV
Alternate (Facility Name)	Ac	ddress		39 Site Number 46
City	State	Zip	Phone Number	EPA Number
TO BE COMPLETED BY				9.20
WASTE GENERATOR	OIL & DeG	ReaseR	WASTE PHASE:_	LIOUN
SHIPPING DESCRIPTION: WASTE OIL & DECARAS		1 <u>857RILTO</u> 1 <u>82RKO</u> SUS — U	N or NA Number	EPA HW Number
VEIGHT FOR LBS TONS (circle of	11	Too. on the.	WASTE DELIVERED: 47	2 GALLONS Circle Oge) 2 CU. YOS. 53
413	Number	ANK TRUCK OPEN TRUC	· · · · · ·	
HIS IS TO CERTIFY THAT THE ABOVE-NAMED WAS N ACCORDANCE WITH THE APPLICABLE REGULATION				ROPER CONDITION FOR TRANSPORTATION,
HEREBY AGREE TO AND CERTIFY THE ABOVE WRI	TTEN INFORMATION	Joseph The	rights	DATE: 10/13/82
		(Authorize	ed Signature)	
WASTE HAULER I HEREBY CERTIFY THA THE DESTINATION AS I		STE AND QUANTITY HAS BEEN	ACCEPTED IN PROPER CONDITION	FOR TRANSPORT AND I ACKNOWLEDGE
. Aalm Blue				DATE: 401 23 8 3
(Authorized Signature)				54 59 59
(Authorized Signature)				DATE:
DISPOSAL, STORAGE, OR TREATMENT FACILITY*			HAZADDONG WAST	E SUBJECT 10 FEE YES NO
	VASTE AND AND MATER CHANT	ITY HAS BEEN ACCEPTED AT TI		E SUBJECT TO FEE TES NO
Aeure (Authorized Signature)	ellegte		The one of contract results.	DATE: \$60/14/52 55
	/			
COMMENTS OR SPECIAL INSTRUCTIONS:	· ·			and the later of t
				The state of the s
N ILLINOIS: 217 / 782-3637	*24 HOUR	EMERGENCY AND SPILL ASSIS	STANCE NUMBERS	OUTSIDE ILLINO:S: 800 / 424-8802 or 202 / 426-2575
	- 2 IEPA PART - 3 SITE	PART - 4 HAULER	PART - 5 IEPA PART 6 - G	

STATE OF ILLINOD

APLITED BY

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217) 782-6760 SPECIAL WASTE HAULING MANIFEST 0468565

Authorization Number 992100

 INT
 5300
 Bernout
 312 969 4000
 04303000056

 Phone Number
 14
 Generator Number
 24
 1634 S. LARATHE AVE 3 / 2 4 5 0 3 9 0 0 Phone Number S.W.H. Registration Number; Hauler Name Hauler Address 31 24503 563 Phone Number DESTINATION — DISPOSAL STORAGE OR TREATMENT SITE 0 3 16 0 0 3 7 Site Number 46 60650 3124563900 ILD 004968509
Phone Number EPA Number Alternate (Facility Name) Address State City TO BE COMPLETED BY WASTE GENERATOR WASTE PHASE:_ WASTE NAME THE SPECIAL WASTE BEING TRANSPORTED UNDER THIS MANIFEST IS OF THE DOT HAZARD CLASSIFICATION INDICATED IMMEDIATELY BELOW: HAZARD CLASS 2831 UN or NA Number WEIGHT FOR I.E.P.A. USE MUST BE CONVERTED TO CU. YDS. OR GAL. QUANTITY OF WASTE DELIVERED: ____ ___ 10.84 OPEN TRUCK METHOD OF SHIPMENT (Circle One) TANK TRUCK OTHER (Specify) THIS IS TO CERTIFY THAT THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN PROPER CONDITION FOR TRANSPORTATION. IN ACCORDANCE WITH THE APPLICABLE REGULATIONS OF THE ILLINOIS DEPARTMENT OF TRANSPORTATION AND LE I HEREBY AGREE TO AND CERTIFY THE ABOVE WRITTEN INFORMATION (Authorized Signature) **WASTE HAULER** I HEREBY CERTIFY THAT THE ABOVE-DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION FOR TRANSPORT AND I ACKNOWLEDGE THE DESTINATION AS INDICATED: DATE: 05/25/8 (Authorized Signature) DISPOSAL, STORAGE, HAZARDOUS WASTE SUBJECT TO FEE YES_ DESCRIBED WASTE AND INDICATED QUANTITY HAS BEEN ACCEPTED AT THE SITE SPECIFIED ABOVE: d Signature) IN ILLINOIS: 217 / 782-3637 *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* OUTSIDE ILLINOIS: 800 / 424-8802 or 202 / 426-2675

DISTRIBUTION: PART - 1 GENERATOR

PART - 4 HAULER

PART - 3 SITE

STATE OF ILLINOIS

TO BE COMPLETED BY WASTE " NERATOR

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706

	(217) 782-6760 SPECIAL WASTE HAULING	AAANIEEST	Authorization Number
on An			0117070005
(Company Name)	Address 3/	2 76 77000 (Phone Number	043030005 Generator Number
Sources Lione Il	60575	<u>/</u>	LD000/83081
City Stat	te Zip WASTE HAULER(S)		EPA Number
5-1- A1 1	WASTE NAUCEN(S)		- 4/
Hawer Name Hauler	McCC	S W.H. R	egistration Number $250 \frac{\cancel{9}0\cancel{1}}{\cancel{3}1}$
	3125	37922/ ne Number	1 L DOO 8 10 549
	FIIO		egistration Number
Hauler Name Hauler /	Address	5. W . II. W	32 38
Avaire	Pho	ne Number	EPA Number
Fully Calo First	DESTINATION - DISPOSAL STORAGE OR	TREATMENT SITE	9180910:
Facility Name)	Address/		39 Site Number 46
King Sbury	State 76 357	2/9 39 3354/	IND 064 700 883
/ Sily /	Zip Zip	riione nuisibei	CTA NUMBER
Alternate (Facility Name)	Address		39 Site Number 46
City	State Zip	Phone Number	EPA Number
TO BE COMPLETED BY WASTE GENERATOR	the land	. (2)	Linux
THE SPECIAL WASTE BEING TRANSPORTED UNDER THIS MANIFEST IS	S OF THE DOT HAZARD CLASSIFICATION IN	WASTE PHASE: DICATED IMMEDIATELY BELOW:	(Light, Gaseous, Solid)
SHIPPING DESCRIPTION: A A A A A A A A A A A A A		12851	FOOZ
(loste /// Luchlowther C	RUI-A	IN or NA Number	EPA HW Number
WEIGHT FOR 20 YOU BY TONS (circle one) WEIGHT CONVERT	FOR I.E.P.A. USE MUST BE TED TO CU. YDS. OR GAL. QUANTITY O	F WASTE DELIVERED: 47	GALLONS (Circle One)
·	·		52 53
METHOD OF SHIPMENT (Circle One) (DRUMS 7 Number) TANK TRUCK OPEN TRUC	CK OTHER (Specify)	
THIS IS TO CERTIFY THAT THE ABOVE-NAMED WASTE ARE PROPERLY IN ACCORDANCE WITH THE APPLICABLE REGULATIONS OF THE ILLINI			PER CONDITION FOR TRANSPORTATION,
I HEREBY AGREE TO AND CERTIFY THE ABOVE WRITTEN INFORMATIO		ed Sitinature)	DATE: //-//-8.3
WASTE HAULER	,		
THE DESTINATION AS INDICATED	SCRIBED WASTE AND QUANTITY HAS BEEN	ACCEPTED IN PROPER CONDITION FO	OR TRANSPORT AND I ACKNOWLEDGE
11 Habert Heles			DATE: 11/7/83
(Authorized Signature)			54 59
(2)(Authorized Signature)	-		DATE:
DISPOSAL, STORAGE, OR TREATMENT FACILITY*		HAZARDOUS WASTE	SUBJECT TO FEE YES NO
I HERELY CERTIFY THAT THE ABOVE-DESCRIBED WASTE AND INDICA	ITED QUANTITY HAS BEEN ACCEPTED AT T		
(Authorized Signature)			DATE: \$\frac{1}{60} \frac{1}{2} \frac{8}{2} \frac{3}{2} \frac\frac{3}{2} \frac{3}{2} \frac{3}{2} \frac{3}{2} \frac{3}{2} \frac
COMMENTS OR SPECIAL INSTRUCTIONS:			
COMMENTS OF STEUDING HISTOUTIONS.		· · · · · · · · · · · · · · · · · · ·	
			A CONTRACTOR OF THE

DISTRIBUTION: PART -1 GENERATOR PART -2 IEPA PART -3 SITE PART -4 HAULER PART -5 IEPA PART 6 - GENERATOR

GENERATOR COPY — PART 1 - DO NOT REMOVE PART 1 FROM SET UNTIL COMPLETED.

IN ILLINOIS: 217 7 782 3637 OUTSIDE ILLINOIS, 800 7 424-8802 97 2027/426-2675

STATE OF ILLINOIS

TO BE COMPLETED BY WASTE GENERATOR

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND FOLLUTION CONTROL
2200 CHURCHILL ROAD SPRINGFIELD ILLINOIS 62706
(2 732-5763SPECIAL WAS.L. HAULING MANIFEST

Authorization Numb

() () () () () () () () () ()	SPECI	AL WASIL HAULING	MANIFEST	
	·			
(Company Name)	5300 Bell	yans Kel 31	2 949 950 (O 0 4 3 0 3 0 0 0 0 5 6 14 Generator Number 24
	71007035	ه احساست م	٠	T: 1 = 0.08 = 1/1 0 = 1
DOWNERS GROVE		7in	FEBELAL	T L 0 0 8 9 8 2 4 6 8 4
O.I.y		WASTE HAULER(S)		Q.C.
		<i>((-)</i>		
BARON BLAKESLEE /	1634 S. LAK	AMIE AUP	S W	V.H. Registration Number <u>013900</u>
Hauler Name	Hauler Address			ILD 037937668
		3124	503900	110004908509
//	11	Phon	e Number	EPA Number
Hauler Name	Hauler Address		S.W	V.H. Registration Number
		3124	503563	
		Phor	503563 ne Number	EPA Number
	DESTINATION	– Disposal Storage or	TREATMENT SITE	
BARW - BLAKESLEE - (Facility Name) CICERO City	1634 5, 2	ARAMIE A	ve	03160037
(Facility Name)				ILD 67 87 87 87 97 0 68
CICERO	- Jel	60656	31245039	00 110004918509
City	State	Ζι ρ	Phone Number	EPA Number
An and (Coult March)				20
Alternate (Facility Name)	Addr	ess	B 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	39 Site Number 46
City	State	7	25/30350 Phone Number	EPA Number
TO BE COMPLETED BY	Th	ichloreth V/+	nes	
WASTE GENERATOR WASTE NAME:	JASTE TE		WASTE PHASE	219010
THE SPECIAL WASTE BEING TRANSPORTED UNDER	THIS MANIFEST IS OF THE DOT I	HAZARD CLASSIFICATION IN		Aliquid Construction
SHIPPING DESCRIPTION:	HAZARD CLASS:			,
	<i>a</i>	Not -	283/ N or NA Number	EPA HW Number 93
LIGUID OLEANING	COMPOUND	UI	V or NA Number	EPA HW Number 473
WEIGHT FOR 3000 LIBS/GAL	WEIGHT FOR I.E.P.A. U	SE MUST BE QUANTITY OF	WASTE DELIVERED:	GALLONS (Circle One)
D.O.T. USE TONS CITCLE O	ne) CONVERTED TO CU. YD	S. OR GAL.	WASTE DELIVERED. 47	52 2 60. 105.
METHOD OF SHIPMENT (Circle One) (DRUMS) TAN	IK TRUCK OPEN TRUC	K) OTHER (Specify)	
•••	Number		· · · · · ·	
THIS IS TO CERTIFY THAT THE ABOVE-NAMED WAS IN ACCORDANCE WITH THE APPLICABLE REGULATION				PROPER CONDITION FOR TRANSPORTATION.
	_		Sec.	DATE: 1-6-84
HEREBY AGREE TO AND CERTIFY THE ABOVE WRITE	TEN INFORMATION	(Authorize	Signature)	DATE:
WASTE HAULER				
I HEREBY CERTIFY THA		E AND QUANTITY HAS BEEN	ACCEPTED IN PROPER CONDITI	ON FOR TRANSPORT AND I ACKNOWLEDGE
	0			- 1 Cul
1) free Saren				DATE: 3 1 7 1 8 7 59
(Authorized Signature)				54 / 59
(Authorized Signature)				DATE:
				
DISPOSAL, STORAGE, OF TREATMENT ACILITY"			HAZARDOUS W	ASTE SUBJECT TO FEE YES NO
I HEARBY CERTINA HAT THE ABOVE DESCRIBED W	ASTE AND INDICATED QUANTITY	HAS BEEN ACCEPTED AT TH	IE SITE SPECIFIED ABOVE:	_ *
				DATE: 21_21_24
(Abthorizer bignature)				65
COMMENTS OR SPECIAL INSTRUCTIONS:	trally res	0'10 a	30 an Un	ns.
The state of the s	7			
	<u> </u>			
N ILLINOIS: 217 / 782-3637	*24 HOUR EI	MERGENCY AND SPILL ASSIS	TANCE NUMBERS*	OUTSIDE ILLINOIS: 800 / 424-8802 or 202 / 426-2675
	2 IEPA PART - 3 SITE	PART - 4 HAULER	PART - 5 IEPA PART 6	- GENERATOR
REV. # 3 GEN	ERATOR COPY - PART 1 -	- DO NOT REMOVE PA	RT 1 FROM SET UNTIL CO	OMPLETED.

TO BE COMPLETED BY WASTE GENERATOR

STATE OF ILLINOIS

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706

Authorization Number 20003

(217) 782-6760 SPECIAL WASTE HAULING MANIFEST

 BELIMONT
 3129694000
 043 03 00 00 5 6

 Address
 Phone Number
 14
 Generator Number
 24
 (Company Name) <u> ZL 0 0898 2468 4</u> EPA Number WASTE HAULER(S) S.W.H. Registration Number $\frac{1}{25}$ $\frac{1230}{31}$ ELGW / LLL
Hauler Address 3 1 2 6 9 7 8 4 6 0 Phone Number S.W.H. Registration Number _____ Hauler Name Hauler Address EPA Number Phone Number DESTINATION - DISPOSAL STORAGE OR TREATMENT SITE AFE:TY - KLEEN (Facility Name) 03143801 39 Site Number 60/20 3/26978460 ZL 00008059 1 1 Alternate (Facility Name) Address Site Number City State Phone Number EPA Number TO BE COMPLETED BY TRICHLOROE THYLENE WASTE PHASE: THE SPECIAL WASTE BEING TRANSPORTED UNDER THIS MANIFEST IS OF THE DOT HAZARD CLASSIFICATION INDICATED IMMEDIATELY BELOW: SHIPPING DESCRIPTION HAZARD CLASS: WASTE UNITED O FPA HW Number QUANTITY OF WASTE DELIVERED: 000250 WEIGHT FOR I.E.P.A. USE MUST BE WEIGHT FOR CONVERTED TO CU. YDS. OR GAL. D.O.T. USE OPEN TRUCK METHOD OF SHIPMENT (Circle One) TANK TRUCK (DRUMS OTHER (Specify) ___ THIS IS TO CERTIFY THAT THE ABOVE-NAMED WASTE ARE PROPERLY CLASSIFIED. DESCRIBED, PACKAGED, MARKED, AND LABELED AND IS IN PROPER CONDITION FOR TRANSPORTATION. IN ACCORDANCE WITH THE APPLICABLE REGULATIONS OF THE ILLINOIS DEPARTMENT OF TRANSPORTATION AND I.E.P.A. I HEREBY AGREE TO AND CERTIFY THE ABOVE WRITTEN INFORMATION WASTE HAULER HEREBY CERFIFY THAT THE ABOVE-DESCRIBED WASTE AND QUANTITY HAS BEEN ACCEPTED IN PROPER CONDITION FOR TRANSPORT AND I ACKNOWLEDGE THE DESTINATION AS INDICATED: DATE: 05/03/84 (Authorized Signature) (Authorized Signature) DISPOSAL, STORAGE, OR TREATMENT FACILITY® HAZARDOUS WASTE SUBJECT TO FEE YES THAT THE ABOVE DESCRIBED WASTE AND INDICATED QUANTITY HAS BEEN ACCEPTED AT THE SITE SPECIFIED ABOVE Authorized Signature) COMMENTS OR SPECIAL INSTRUCTIONS: *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* N ILLINOIS, 217 / 782-3637 OUTSIDE ILLINOIS: 800 / 424-8802 or 202 / 426-2675 DISTRIBUTION: PART - 1 GENERATOR

PART - 5 IEPA

PART 6 - GENERATOR

PART - 3 SITE

TO RECOMPLETED BY WASYE WENERATOR

STATE OF ILLINOIS

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL 2200 CHÜRCHILL ROAD, SPRINGFIELD, ILLINOIS 62706

(217) 782-6760 SPECIAL WASTE HAULING MANIFEST

Authorization Number 600003

(Company Name)					300005 G nerator Number 24
Company Name) Oowles Grove City	State	Zip		Z1008	9824483 A Number
Ony	Sidie	WASTE HAULE			A Number
	. ۱				44-3-4
Hauler Name	ELGIN, 1 Hauler Address	<u> </u>	;	S.W.H. Registration Number	112301
			6978460 Phone Number	ILOU	POO805 911
Hauler Name	Hauler Address		;	S.W.H. Registration Number	32 33
atu '			Ohere Musher		EPA Number
	DESTINA	TION — DISPOSAL STORAG	Phone Number E OR TREATMENT SITE		EPA Number
FAFETY - KLEEN (Facility Name)		Address		0.	3 1 4 3 80 1 Site Number 46
(Facility Name)				•	-
EL61N City	State		0 3124978 Phone Number	460 TLUE	EPA Number
Alternate (Facility Name)		Address		39	Site Number 40
City	State	Zip	Phone Number		EPA Number
O BE COMPLETED BY		 		·	
VASTE GENERATOR WASTE NAME:	1-1-1 7	RICHLORO	ETHANE WASTE PH.		9410
HE SPECIAL WASTE BEING TRANSPORTED UNDER	THIS MANIFEST IS OF THE D	OOT HAZARD CLASSIFICATIO	IN INDICATED IMMEDIATELY BELI	OM: (Elquid	, Daseous, Selid)
SHIPPING DESCRIPTION:	HAZARD CLASS:			_	
WASTE		ORM-A	/ <u>\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\</u>	EPA HW Nur	2
111 - TRICHLOROL	THAME				
LEIGHT FOR JO. 8 LBS GAR	WEIGHT FOR I.E.P./	A. USE MUST BE QUANTI	TY OF WASTE DELIVERED:	00/00	1 GALLONS (Circle One) 2 CU. YDS.
Tons (check of	·	TDS. ON GAE.		52	53
METHOD OF SHIPMENT (Circle One) (I	DRUMS) Number	TANK TRUCK OPEN	TRUCK OTHER (Specify)		
HIS IS TO CERTIFY THAT THE ABOVE-NAMED WAS				S IN PROPER CONDITION FOR	TRANSPORTATION.
ACCORDANCE WITH THE APPLICABLE REGULATION		IMENT OF TRANSPORTATIO	N AND I.E.P.A.	DATE	5/3/84
HEREBY AGREE TO AND CERTIFY THE ABOVE WRIT	TEN INFORMATION	(Aut	horized Signature)	DATE:	-/5/0/
VASTE HAULER I HEREBY CERTIFY THA	T THE ABOVE-DESCRIBED W	ASTE AND GUANTITY HAS E	BEEN ACCEPTED IN PROPER COND	DITION FOR TRANSPORT AND	I ACKNOWLEDGE
THE DESTINATION AS II	NDICATED:				
Mound W. Burn	••			DATE:	<u>05/03/84</u>
(Authorized Signature)					
(Authorized Signature)				DATE: _	//
		-			
ISPOSAL, STORAGE, OR TREATMENT FACILITY* HEREBY CERTIFY THAT THE ABOVE DESCRIBED W	ACTOC AND INDICATED GUAR	THE HAC BEEN ACCEPTED		WASTE SUBJECT TO FEE	YES NO
HEREBY CERTIFY THAT THE ABOVE DESCRIBED W	AST AND INDICATED GOAN	ITTT HAS BEEN ACCEPTED	AT THE STIE SPECIFIED ABOVE		050384
(Authorized Signature)	<u>U</u>			DATE:	
OMMENTS OR SPECIAL INSTRUCTIONS:	antino	Callon	a are 10	9	المركاة والمهمواة كالأكام والشواد بيها الأم
OMINITATO ON SECUME INSTRUCTIONS.	andella	- July	<u> </u>		
ILLINOIS: 217 / 782-3637		R EMERGENCY AND SPILL			00 / 424·8802 or 202 / 426-267
ISTRIBUTION PART - I GENERATOR PART -	2 IEPA PART - 3 SITE	PART - 4 HAULER	PART - 5 IEPA PAR	T 6 - GENERATOR	

N E

T

R

IL532-0610 2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217) 782-6761 ₽C 62 8/81 Form Approved OMB No. 2000-0404. Expires 7-31-86 se pe∳nt or type. ⋅ (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (3-84) UNIFORM HAZARDOUS 1, Generator's US EPA ID No. 2. Page 1 Information in the shaded areas is not Document No. required by Federal law, but is required by Illinois law. ILD089824 WASTE MANIFEST MAGNETTOL INT. INC. Allinois Manifest Document Number 3. Generator's Name and Mailing Address 5300 BELMONT ROLD 4. Generator's Phone (3/2 US EPA ID Number 5. Transporter 1 Company Name ILD00002059 Transporter 2 Company Name 9. Designated Facility Name and Site Address US EPA ID Number Facility's 10131 safety Kieen CORP, 1500 E. VIIIa . St. H.Facility's Phone (3)2) 69 60120 12.Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Unit Total Waste No. No. Type Quantity RQ TRICHIOTOETHYIENE DRM-A Waste Phase; Liquid UN-1710 0090 MO.D.4.5.0 EPA HW Number a. E 1100 R b. **Authorization Number** EPA HW Number 0 Authorization Number EPA HW Numbe d. Authorization Number 1 1 1 1 1 J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above Acombes. Control of the Contro 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and Illinois regulations. Date Month Day Year Printed/Typed Name LOREN L, DA Date 17. Transporter 1 Acknowledgement of Receipt of Materials Month Day Year Printed/Typed Name Signature 01107185 WOSTER HAROLD 18. Transporter 2 Acknowledgement or Receipt of Materials Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space rial gallons are 449 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Date Printed/Typed Name Month Day Year Signature

LLINOIS: 217 / 782-3637

ORTER

A

γ

OUTSIDE ILLINOIS: 800 / 424-8802 or 202 / 426-2675

TRIBUTION: PART - 1 GENERATOR PART - 2 IEPA PART - 3 FACILITY PART - 4 TRANSPORTER PART - 5 IEPA PART - 6 GENERATOR

24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS



		-22 (3-84) Manifest			lo. 2000-0404. Expires 7-31-8
UNIFORM HAZARDOUS WASTE MANIFEST	1 Gene, a.or's US EPA ID No.	ocument No.	2. Page 1	required b	on in the shaded areas is not by Federal law, but is required
3. Generator's Name and Mailing Address	DE 100 00 100 400 400 400 400 400 400 400	10 10 O 1		by Illinois	ment Number
	HANGHOL CANTO INC.		IL	128	6331
5300 Belmont Road	1, Downers Grove		B.Illinois Generator		
4. Generator's Phone (3) 2) 969	1-4000 6. US EPA ID Num		ID.	10141.	310131010101015
To the operation of company runne	6. US EPA ID Numl				1111213 L Transporter's Phone
5Afety-Kieen Cor 7. Transporter 2 Company Name	8. US EPA ID Numb		Elllinois Tra		
The reporter 2 company runns		_	F.()		Transporter's Phone
9. Designated Facility Name and Site Address	10. US EPA ID Numb	er	Gillinois		
SAFETY-KIEEN COFP.			Facility's ID	10131	1,4,3,8,0,0,0,1
1500 E. Villa St.	ILD000805	9.1	H.Facility's F		9 2 4 1
11. US DOT Description (Including Proper Shi			(312) 6	13.	14
HM	pping Name, Hazaru Class, and 10 Numbe	No.	1-	Total	Unit Waste No.
G	Pthylelle		1,720 (aditity	EPA HW Number
N X	cethylene e Phase: UN-1710	1			Authorization Number
	e Phase : UN-1710	0.7.6	DW 010	800	
R b.					EPA HW Number
A				, , ,]	Authorization Number
O c.					EPA HW Number
R		ĺ	ľ	İ	Authorization Number
d.		ł			EPA HW Number
					*Authorization Number
J. Additional Descriptions for Materials Listed A	bove		K. Handling	Codes for \	Wastes Listed Above
			In Item #14:-	1 = Gallon	R Carlot
11 ,					
		à.	*		
And the second of the second o	データング Artistanting Artistanti		mangrighter a		
			*		
15. Special Handling Instructions and Additional			*		
			*		
			*		
15. Special Handling Instructions and Additional	Information		राकादा इष्टरक के		
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereb above by proper shipping name and are cl	Information y declare that the contents of this consignn assified, packed, marked, and labeled, and	are in all res	and accurate	ly describe	ed on
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby	Information y declare that the contents of this consignn assified, packed, marked, and labeled, and	are in all res	and accurate	ly describe	ed on
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereb above by proper shipping name and are cl	Information y declare that the contents of this consignn assified, packed, marked, and labeled, and	are in all res	and accurate	ly describe	od on s.
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby above by proper shipping name and are of the transport by highway according to apply Printed/Typed Name LOCAL L. DATA	y declare that the contents of this consignn assified, packed, marked, and labeled, and icable international and national governments.	are in all res	and accurate	ly describe	od on s. Date Month Day Year 232 70
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby above by proper shipping name and are confort transport by highway according to apply Printed/Typed Name Printed/Typed Name 17. Transporter 1 Acknowledgement of Receivers	y declare that the contents of this consignn assified, packed, marked, and labeled, and icable international and national government Signature	are in all res	and accurate	ly describe	Date Month Day Year 2312 710
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby above by proper shipping name and are clifor transport by highway according to apply Printed/Typed Name 17. Transporter 1 Acknowledgement of Received Printed/Typed Name	y declare that the contents of this consignn assified, packed, marked, and labeled, and icable international and national governments.	are in all res	and accurate	ly describe	od on s. Date Month Day Year 232 70
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby above by proper shipping name and are clifor transport by highway according to apply Printed/Typed Name 17. Transporter 1 Acknowledgement of Received Printed/Typed Name OCUL DATA 17. Transporter 1 Acknowledgement of Received Printed/Typed Name	y declare that the contents of this consigning assified, packed, marked, and labeled, and icable international and national government Signature pt of Materials Signature	are in all res	and accurate	ly describe	Date Month Day Year 232703 4/Date 85 Month Day Year 4/Date 85
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I herebrabove by proper shipping name and are classification for transport by highway according to application. Printed/Typed Name 17. Transporter 1 Acknowledgement of Received Printed/Typed Name Printed/Typed Name	y declare that the contents of this consigning assified, packed, marked, and labeled, and icable international and national government Signature pt of Materials Signature	are in all res	and accurate	ly describe	Date Month Day Year 23 2 7 6 2
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby above by proper shipping name and are confort transport by highway according to apply Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipment Printed/Typed Name 18. Transporter 2 Acknowledgement or Receipment Printed/Typed Name	y declare that the contents of this consignn assified, packed, marked, and labeled, and icable international and national government Signature pt of Materials Signature Signature Signature Signature	are in all res	and accurate	ly describe	Month Day Year 232703 4/Daye 85 Month Day Year 01 86 Date
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby above by proper shipping name and are confort transport by highway according to apply Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipment Printed/Typed Name 18. Transporter 2 Acknowledgement or Receipment Printed/Typed Name 19. Discrepancy Indication Space	y declare that the contents of this consigning assified, packed, marked, and labeled, and icable international and national government Signature pt of Materials Signature	are in all res	and accurate	ly describe	Month Day Year 232703 4/Daye 85 Month Day Year 01 86 Date
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby above by proper shipping name and are cut for transport by highway according to apply Printed/Typed Name 17. Transporter 1 Acknowledgement of Received Printed/Typed Name 18. Transporter 2 Acknowledgement or Received Printed/Typed Name 19. Discrepancy Indication Space	y declare that the contents of this consignmassified, packed, marked, and labeled, and icable international and national governments. Signature pt of Materials Signature Signature	are in all res	and accurate	ly describe	Month Day Year 232703 4/Daye 85 Month Day Year 01 86 Date
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby above by proper shipping name and are confort transport by highway according to apply Printed/Typed Name 17. Transporter 1 Acknowledgement of Receip Printed/Typed Name 18. Transporter 2 Acknowledgement or Receip Printed/Typed Name 19. Discrepancy Indication Space	y declare that the contents of this consignmassified, packed, marked, and labeled, and icable international and national governments. Signature pt of Materials Signature Signature	are in all res	and accurate	ly describe	Month Day Year 232703 4/Daye 85 Month Day Year 01 86 Date
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby above by proper shipping name and are confort transport by highway according to apply Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipment Printed/Typed Name 18. Transporter 2 Acknowledgement or Receipment Printed/Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space	y declare that the contents of this consigning assified, packed, marked, and labeled, and icable international and national government Signature Signature Signature Signature Signature Of Materials Signature	are in all restated regulation	and accurate spects in propose, and Illinois	ly describe er condition regulation	Month Day Year 23270 4/Date 85 Month Day Year 4/Date 85 Month Day Year Date Month Day Year
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby above by proper shipping name and are clifor transport by highway according to apply Printed/Typed Name 17. Transporter 1 Acknowledgement of Receip Printed/Typed Name 18. Transporter 2 Acknowledgement or Receip Printed/Typed Name 19. Discrepancy Indication Space	y declare that the contents of this consigning assified, packed, marked, and labeled, and icable international and national government Signature pt of Materials Signature Signature Signature	are in all resital regulation	and accurate spects in propose, and Illinois	ly describe er condition regulation	Month Day Year 23270 4/Date 85 Month Day Year 4/Date 85 Month Day Year Date Month Day Year
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby above by proper shipping name and are cut for transport by highway according to apply Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipment Printed/Typed Name 18. Transporter 2 Acknowledgement or Receipment Printed/Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space 10. Facility Owner or Operator: Certification of Item 19. 11. Transporter 2 Acknowledgement or Receipment Printed/Typed Name	y declare that the contents of this consigning assified, packed, marked, and labeled, and icable international and national government Signature Signature Signature Signature Signature Of Materials Signature	are in all resital regulation	and accurate spects in propose, and Illinois	ly describe er condition regulation	Date Month Day Year 23276 4/Date 85 Month Day Year Month Day Year Month Day Year Month Day Year
15. Special Handling Instructions and Additional 16. GENERATOR'S CERTIFICATION: I hereby above by proper shipping name and are cut for transport by highway according to apply Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipment Printed/Typed Name 18. Transporter 2 Acknowledgement or Receipment Printed/Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space 10. Facility Owner or Operator: Certification of Item 19.	y declare that the contents of this consigning assified, packed, marked, and labeled, and icable international and national government Signature Signature Signature Signature For of Materials Signature For of Materials Signature For of Materials Signature	are in all resital regulation	and accurate spects in propose, and Illinois	ly describe er condition regulation	Date Month Day Year 232703 4/Date 85 Month Day Year Month Day Year Month Day Year Month Day Year Date

لمتحا	•
	ò

					m 8700-22 (3				lo. 2000-0404. Expires
	+	HAZARDOUS MANIFEST		US EPA ID No. 8982468	Manif Docume		Page 1		on in the shaded areas by Federal law, but is re law.
Į.		e and Mailing Addres	s MAGNET	tol thi		, A	Illinois Mar	nifest Docu	ment Number 6333
		5 (2000 e1 312 19					Illinois Generator		
	enerator's Phon ansporter 1 Co		69-4000	6. US EPA	ID Number		D	nporter's II	<u>303000</u>
	FETY-		ORP	ILDOOG	8.059	D.	(312)6°	7-182	Transporter's P
7. Tra	ansporter 2 Co	mpany Name	•	8. US EPA	ID Number	E.I		sporter's	Transporter's P
		ty Name and Site Ad		10. US EPA	ID Number	G.	Illinois		
50	rety-k	leen Cor	۴.			L	Facility's ID Facility's P	10.31	143800
	Laid .	•	120	ELDOOO	8.059.1		-	77-18	324
11. U	JS DOT Descri	ption (Including Prop		Hazard Class, and IL		2.Containe	ers .	13. Total	14. L Unit Waste I
a.	HM -TD.	1-1-0-0-1-1	10.12	8 10		No. Ty	pe Qu	antity	WL/Vol EPA HW Nu
•	\times	hloroeth ste Phase	Whene			Λ =	2.00	0 J C	Authorization !
b. 1	Was	ste Phase	, orin-	H UN-1	710 0	0.5D	1NO1	225	EPA HW Nu
									Authorization I
-					<u>-</u>				EPA HW Nu
C.									Authorization I
d.									EPA HW Nu
							<u>. , , , , , , , , , , , , , , , , , , </u>		Authorization I
1 : .	Brock Com		em ambi gara	५ क ि १० ६ - महार		1.50			
			ditional Information				· · · · ·	··	
		Instructions and Add	ditional Information						
15. S	SENERATOR'S	Instructions and Add	hereby declare that are classified, pack	ed, marked, and labe	led, and are in	ali respe	cts in prop	er condition	on
15. S	SENERATOR'S bove by proper transport by	Instructions and Add CERTIFICATION: This shipping name and highway according	hereby declare that are classified, pack	ed, marked, and labe tional and national go	led, and are in	ali respe	cts in prop	er condition	on is. Date
15. S	SENERATOR'S	nstructions and Add CERTIFICATION: In shipping name and highway according to	hereby declare that are classified, pack	ed, marked, and labe	led, and are in	ali respe	cts in prop	er condition	on is.
15. S	SENERATOR'S sbove by prope or transport by rinted/Typed N ransporter 1	CERTIFICATION: In shipping name and highway according to the property of the p	hereby declare that are classified, pack to applicable internal	ed, marked, and labe tional and national go Signature	led, and are in	ali respe	cts in prop	er condition	Date Month Day 0.5 / 3 Date
15. S	SENERATOR'S bove by proper transport by rinted/Typed N ransporter 1 rinted/Typed N	CERTIFICATION: or shipping name and highway according to the control of the contr	hereby declare that are classified, pack to applicable internal Receipt of Materials	ed, marked, and labe tional and national go Signature	led, and are in	ali respe	cts in prop	er condition	on is. Date Month Day
15. S	SENERATOR'S bove by proper or transport by rinted/Typed N ransporter 1 rinted/Typed N	CERTIFICATION: or shipping name and highway according to the control of the contr	hereby declare that are classified, pack to applicable internal Receipt of Materials	ed, marked, and labe tional and national go Signature	led, and are in	ali respe	cts in prop	er condition	Date Month Day 0.5 / 3 Date
15. S 16. G a f P 17. Tr P	SENERATOR'S bove by proper or transport by rinted/Typed N ransporter 1 rinted/Typed N	CERTIFICATION: or shipping name and highway according to the shipping name and highway according to the shipping name. Acknowledgement of the shipping name and the shipping name and the shipping name are shipping name.	hereby declare that are classified, pack to applicable internal Receipt of Materials	ed, marked, and labe tional and national go Signature	led, and are in	ali respe	cts in prop	er condition	Date Month Day Date Month Day
16. G a f 17. Tr P	GENERATOR'S above by proper transport by rinted/Typed N ransporter 1 rinted/Typed N ransporter 2 rinted/Typed N	CERTIFICATION: Instructions and Add CERTIFICATION: In shipping name and highway according to the control of the	hereby declare that are classified, pack to applicable internal Receipt of Materials	ed, marked, and labetional and national go Signature Signature Signature	led, and are in	ali respe	cts in prop and Illinois	er condition	Date Month Day Date Month Day Date Month Day Date
15. S 16. G a f P 17. Tr P	SENERATOR'S shove by proper or transport by rinted/Typed N ransporter 1 rinted/Typed N ransporter 2 A rinted/Typed N	CERTIFICATION: Instructions and Add CERTIFICATION: In shipping name and highway according to the control of the	hereby declare that are classified, pack to applicable internal Receipt of Materials	ed, marked, and labetional and national go Signature Signature Signature	led, and are in vernmental rec	ali respe	cts in prop and Illinois	er condition	Date Month Day Date Month Day Date Month Day Date
15. S 16. G a f f 17. Tr P 18. Tr P	SENERATOR'S bove by prope or transport by rinted/Typed N ransporter 1 rinted/Typed N ransporter 2 rinted/Typed N	Instructions and Add CERTIFICATION: In shipping name and highway according to the shipping name and highway according to the shipping name and highway according to the shipping name and the shipping	hereby declare that are classified, pack to applicable internal Receipt of Materials Receipt of Materials	ed, marked, and labetional and national go Signature Signature Signature	led, and are in vernmental rec	all respectualizations,	cts in prop and Illinois	er condition regulation	Date Month Day Date Month Day Date Month Day Month Day
16. G a f P 17. Tr P 18. Tr P	SENERATOR'S bove by prope or transport by rinted/Typed N ransporter 1 rinted/Typed N ransporter 2 rinted/Typed N ransporter 2 rinted/Typed N	CERTIFICATION: In shipping name and highway according to highway accordi	hereby declare that are classified, pack to applicable internal Receipt of Materials Receipt of Materials Receipt of Materials	ed, marked, and labetional and national go Signature Signature Signature	led, and are in vernmental rec	all respectualizations,	cts in prop and Illinois	er condition regulation	Date Month Day Date Month Day Date Month Day Month Day



7	!	·			L	PC 62 8/81	
Plea	ase print or type. (Form designed for use on elite (12-pitch)-	typewri'sr) PPA Form 8700- erator's 'JS EPA ID No.	-22 (3-84) Manifest	Form 2. Page	_		404. Expires 7-31-8
1	UNIFORM HAZARDOUS 1. Gene WASTE MANIFEST IL	DC895246841	ocument No.	2. Page		by Federal	haded areas is not law, but is required
	3. Generator's Name and Mailing Address			A.Illinois	Manifest Doc	ment Nu	
	MAGNETROL INT. INC.	one e la Ti		IL.		<u>633</u>	4
	5300 BELMONT, DOWN 4. Generator's Phone (312) 969-40	ters arove, th	- - 1	B.Illinois Gener		3.V3	10:0:0:0:5
1	5. Transporter 1 Company Name	6. US EPA ID Numb	per	C.Minois	Tranporter's		[6][0][0][5][5][6][6][6][6][6][6][6][6][6][6][6][6][6]
	SAFETY-KLEEN	ILD0 00803	5911				porter's Phone
	7. Transporter 2 Company Name	8. US EPA ID Numb	er		Transporter's		1111
	Designated Facility Name and Site Address	10. US EPA ID Numb	oer .	F.(G.Illinois) Silver Vegt	Trans	porter's Phone
	SAFETY-KLEEN	OO EI M ID HAIR		Facilit	· d	1.43	80000
	1500 E. VILLA ST.		-0 / /	HLFacility	y's Phone		
	ELGIN, IL. 60/20	ILD000885			<u>697-11</u>		<u></u>
	11. US DOT Description (Including Proper Shipping N	lame, Hazard Class, and ID Number	r) 12.Cont No.	ainers Type	Total	14. Unit	L Waste No.
3	a , 1,1,1,-Trichloroeth	DANE ORM-A	140.	туре	Quantity	Wt/Vol	EPA HW Number
: 1 j	1		1		220	1 2	FIDIOI)
=	X WASTE PHASE : L	10019-115831	004	DMC	0200	-10	EPA HW Number
	b.						<u>. 1111</u>
					1 1 1 1	^	Authorization Number
)	с.						EPA HW Number
1						^	withorization Number
	d.		 			1.00	EPA HW Number
							Authorization Number
			<u></u>	<u>.</u>	حلبليا		12121
	J. Additional Descriptions for Materials Listed Above				ing Codes for		isted Above
	្តាំ ខ្លាំង ខ្ង		eri ja ja ja ja ja		"PF CIPE	Yards	Philippin 1
	· · · · · · · · · · · · · · · · · · ·	er enven de man is	and the party	rr rifen		**** ***	le projek
	4 	State of the state	1,343,013)	<u> </u>
	15. Special Handling Instructions and Additional Information		1	1.			
	IF MATERIAL IN IT	EM II.A IS L	7NQ 6	2117	erab	ile,	
	0-101 50 76- 6	1000				•	
	RETURN TO The GE						
	 GENERATOR'S CERTIFICATION: I hereby declar above by proper shipping name and are classified 	l, packed, marked, and labeled, and	are in all res	spects in	proper conditi	on	
	for transport by highway according to applicable in	nternational and national governmen	ital regulatio	ns, and III	linois regulation	ns. [Date
	Printed/Typed Name	Signature	1 12	4		M	lonth Day Yea
7	LOPEN L. DATA	Zoron o	M	[D_		. 6	1807 B
T R A	17. Transporter 1 Acknowledgement of Receipt of Ma	aterials Signature					Date Ionth Day Yea
9	Marine Douglas Bucal	Signature	w.	Sin	16	Ĩ.	2810718
P 0	18. Transporter 2 Acknowledgement or Receipt of Mar	terials			V		Date
R T E	Printed/Typed Name	Signature				M	onth Day Yea
L	19. Discrepancy Indication Space						<u> </u>
F	19. Discrepancy Fluidation Space						
A		Constitution of the					
i L	20 English Ourney or Operator Cartification of read	int of hazardaya materials sourced	by this ==	nifoot a	nont so sated	<u>in</u>	
I T	20. Facility Owner or Operator: Certification of receiptem 19. The product of the facilities of the fa	pror nazardous materiais covered					Date
Ý	Printed/Tuned Name	Signature					Sonth Day Yea
	KINA BOLGE	EETE IN SRMATK	na E	solg	ec		18107185
10	IS: 217 / 782-3637 *24 HOUR E	MERGENCY AND SPILL ASSISTANCE N	UMBERS*	OUTSIDE I	LLINOIS: 800 / 4	24-8802	or 202 / 426-267
							_



WASTE MARITES Conceptor's Name and Moling Address 1200 124 1286 338	<u> </u>	(Form designed for use on eliter of the literature of the literatu	1. Generator's US I	EPA ID No.	700-22 (3-84 Manifest Document N	2. Pá	age 1	Informati	on in the	0-0404. Expires 7-3 e shaded areas is r ral law, but is requir
MAGNETROL INT INC. 5300 BELMONT, DOWNERS GROVE, ILLOSS BERNOWN INC. 6 Generator's Phone (312) 1909-1400 Company Name 5 Transporter 1 Company Name 6 US EPA ID Number 6 US EPA ID Number 6 ILLO 10 80 59 1 D 13/22 167-182/fransporter's ID 7 Transporter 2 Company Name 7 Transporter 2 Company Name 8 US EPA ID Number 6 ILLO 10 80 59 1 D 13/22 167-182/fransporter's ID 8 Designated Facility Name and Site Address 9 Designated Facility Name and Site Address 10 US EPA ID Number 6 ILLO 10 80 59 1 D 13/22 167-182/fransporter's ID 8 DESTRICT Y-KLEEN 1500 EVITA 5T. 1			ILLD089	1824686	<i>/</i> · · · ·			by Illinois	law.	
5 300 BELMONT DWANES (GROVE, TLL Conservators) 5 Transporter 1 Company Name 6 US EPA ID Number 6 US EPA ID Number 6 US EPA ID Number 7 Interporter 2 dompany Name 8 US EPA ID Number 8 US EPA ID Number 9 Designated Facility Name and Sign Address 10 US EPA ID Number 15 OD E-VILL ST. 15 Transporter 5 ID Sallity's Proce 15 SOE E-VILL ST. 15 US EPA ID Number 16 J. Transporter 5 ID Sallity's Proce 16 J. Transporter 5 ID Sallity's Proce 17 J. J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 18 J. US EDT Description recording Proper Shipping Name, Hazard Class, and ID Number) 18 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 19 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 19 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 10 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 11 J. US EDT Description recording Proper Shipping Name, Hazard Class, and ID Number) 12 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 13 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 14 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 15 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 16 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 17 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 18 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 19 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 19 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 19 J. J. TRICKLOFO efficiency Proper Shipping Name, Hazard Class, and ID Number) 10 J. J. Tricklofo efficiency Proper Shipping Name, Hazard Class, and ID Number) 10 J. J. Tricklofo efficiency Proper Shipping Name, Hazard Class, and ID Number) 10 J. J. J. Tricklofo efficiency Proper Shipping Name, Hazard			INC.			ĨL	MS MAIL			
Transporter 1 Company Name B. US EPA ID Number Transporter 2 dompany Name 8. US EPA ID Number Ellinois Transporter's ID Designated Facility Name and Site Address 10. US EPA ID Number Ellinois Transporter's ID Transporter's ID Filedity Name and Site Address 10. US EPA ID Number Ellinois Transporter's ID Transporter's ID Filedity Name and Site Address 10. US EPA ID Number Ellinois Transporter's ID Transporter's ID Filedity Phone (32) (37-1824 10. US EPA ID Number Ellinois Transporter's ID Transporter's ID Filedity Phone (32) (37-1824 10. Us EPA ID Number Ellinois Transporter's ID Transporter's ID Transporter's ID Transporter's ID Transporter's ID Filedity Phone (37) (37-1824 10. Us IT Transporter's ID Transpo	5300	BELMONT, D	owners (TOVE, 1I		God			_	_
Transporter 2 dempary Name and Site Address Designated Facility Name and Site Address Designated Facility Name and Site Address 10. US EPA ID Namber Fit Transporter's Fit Fit Transporter's Fit Transporter's Fit Fit Fit Transporter's Fit Fit Transporter's Fit Fit Fit Transporter's Fit Fit Fit Transporter's Fit	4. Generator's	1 Company Name	5d-4000 -	IIS EPA ID A	60515	5 LD		10,4		31010100
Transporter 2 dompany Name			II					<u> </u>		Insporter's Phon
9. Designated Facility Name and Site Address SETTY-KLEEN SETTY-KLEEN SOCIETY Facility's Proces Facility Facility Facility's Proces Facility Facility Facility's Proces Facility Facility Facility's Proces Facility Facility Facility's Proces Facility Company Facility Facility Facility's Proces Facility Company Facility Facility Facility's Proces Facility Company Facility Company Facility Facility Facility Facility Facility Company Faci			8.			E.Illin			ID	
SAFETY-KLEEN 1500 E-VIIIo 5T. ES. T. T.L. LO 120 ELDO 0.80 59 1 132 1697 - 8 24 11. US DOT Description (including Proper Shipping Name, Hazard Class, and 10 Number) 12 Containers 13. That I have been seen to be supported to the seen seen and 10 Number) 12 Containers 13. The State of the State of St	9 Designated	Escility Name and Site Address	10.	······		<u> </u>) vois		Tra	nsporter's Phone
SOO E.VIIA ST. SULD O 80 5 91 Haddiny Phone 130 097 - 1824 11. US DOT Description (including Proper Shipping Name, Hazard Class, and 10 Number) 12 Containers 13. Unit				00 21 7 10 1	W	Fac		0.3	1.4.	38000
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) No. Type Total Use Waste Was	1500	E. Villa ST.	N		~ = ~ · /			none		
No. Type Calentity Work a X NASTE Phase: Liquid-UN2831 O D D MODSOO D Advocation b. Waste Phase: Liquid-UN2831 O D D MODSOO D Advocation c. Waste Phase: Liquid-UN2831 O D D MODSOO D Advocation d. Waste Phase: Liquid-UN2831 O D D MODSOO D Advocation d. Waste Phase: Liquid-UN2831 O D D MODSOO D Advocation EPA MY N Authorization d. Waste Listed Above K. Harding Codes for Waster Listed Above In tem \$14. 1.2. (Satiration Fer May N Authorization Fer May N Authorization The Materials Listed Above It is special Harding instructions and Additional Information IF MATERIAL IN TIEM II.A IS UNderverable Return to the Superverable of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transporty by highway according to applicable international and national governmental regulations, and Illinois regulations. Printed/Typed Name Signature Month Da Printed/Typed Name Signature World Da Printed/Typed Name Signature Signature World Da Printed/Typed Name Signature World Da Signature World Da Signature World Da Signature World Da Printed/Typed Name Signature Signature World Da World Da Signature World Da World	ELGI					1,947			187	24
A WASTE Phase: Liquid-UN2831 O DMODS.0.0 PANNY Authorization PANNY PAN		escription (including Proper s	Sпірріпд Name, нагаі	ra Ciass, and ID No	- 1	1_	T	otal	Unit	L Waste No.
X WASTE Phase: Liquid-UN 2831 of DMonthson Materials Used Above L distributed Lengthsons for Materials Usted Above K Handling Codes for Wastes Usted Above K Handling Codes for Wastes Usted Above K Handling Instructions and Additional Information IF MATERIAL IN TIEM II.A IS LINDE INVERTABLE GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and lininos regulations. Printed/Typed Name Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Da Signature Month Da Printed/Typed Name Signature Month Da Signature Month Da Signature Month Da Signature Month Da Printed/Typed Name Signature Month Da Signature Month Da Signature Month Da Signature Month Da Printed/Typed Name		1. TRICHlora	ethane	ORM -A		7	1		1,2,0	EPA HW Number
L. destinate Legarations for Materials Listed Above I. destinate Legarations for Materials Listed Above I. Handling Codes for Wastes Listed Above II. H		• •					100	, ,	,	Authorization Numb
Ladditional Descriptions for Materials Listed Above C. Handling Codes for Wastes Listed Above C. Handling Codes for Wastes Listed Above C. Handling Codes for Wastes Listed Above C. Handling Instructions and Additional Information C. Handling Instructions C. Handling Instructio		HOIE IMIZE	· Liquie	3-019 60 3	S1 (7)	VUIV	CIUT	<u> ٢٠٠٠ </u>	-	EPA HW Number
Authorization I. Additional Les grittions for Materials Listed Above II. Additional Les grittions for Materials Listed Above II. Additional Les grittions for Materials Listed Above II. Handling Codes for Wastes Listed Above II. II. III. III. III. III. III. III.										Authorization Numb
Authorization I. Additional Justicity of Materials Listed Above II. Additional Justicity of Materials Listed Above II. Additional Justicity of Materials Listed Above III. A IS LINDE IVETABLE RETURN TO THE GENERATOR'S CERTIFICATION. I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and lilinois regulations. Date Printed/Typed Name Signature Month Date Month Date of Printed/Typed Name 19. Discrepancy indication Space Month Date of Printed/Typed Name Printed/Typed Name Signature Month Date of Printed/Typed Name Signature Month Date of Printed/Typed Name Printed/Typed Name Signature Month Date of Printed/Typed Name Signature Signature Month Date of Printed/Typed Name Signature Month Date of Printed/Typed Name Signature Signature Month Date of Printed/Typed Name Signature Month Date of Printed/Typed Name Signature Signature Month Date of Printed/Typed Name Signature Signature Month Date of Printed/Typed Name Signature Month Date of Printed/Typed Name Signature Month Date of Printed/Typed Name						<u> </u>	<u> </u>		\vdash	EDA MW Narrhor
Additional Les girtilons for Materials Listed Above I. Additional Les girtilons for Materials Listed Above II. Handling Codes for Wastes Listed Above In Item #14: 1: a Galloris II. 2: a Galloris II. 3: a Galloris II. 3: a Galloris II. 3: a Galloris II. 4: a Galloris II. 5: LINDE II. VETOBLE Return to the Capter Hat the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and Illinois regulations. Dat Printed/Typed Name Signature Month Da Nonth Da Printed/Typed Name Signature Signature Month Da Month Da Printed/Typed Name Signature Month Da Signature Month Da Printed/Typed Name Signature Month Da Signature Month Da Signature Month Da Signature Signature Month Da Signature Month Da Signature Month Da Signature Signature Month Da Signature Printed/Typed Name	C.	,					ŀ			
Authorization Authorization Authorization Authorization Authorization In Item #14: 1 = idialicins] .					<u>. </u>				Authorization Numb
A diditional Descriptions for Materials Listed Above It Handling Codes for Wastes Listed Above In Item #14: 1 = Gaillons It	đ.									EPA HW Number
A delitional Descriptions for Materials Listed Above I. Hearding Codes for Wastes Listed Above In Item #14: 1 = Gallons II =					1		l			Authorization Numb
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and Illinois regulations. Dat Printed/Typed Name Signature Signature Signature Signature Month Dated Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Month Dated Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Dated Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Month Dated Acknowledgement of Receipt of hazardous materials covered by this manifest except as noted in othern 19. In the part of				1.A is	Unde	live	ura			<u> </u>
above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations, and Illinois regulations. Dat Printed/Typed Name Signature Signature Month Dat Printed/Typed Name Signature Signature Month Dat Printed/Typed Name Signature Month Dat 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in them 19. Printed/Typed Name Signature Month Dat Signature Month Dat Signature Month Dat Signature Month Dat Signature Signature Month Dat Signature Signature Month Dat Signature Signature Month Dat Dat Dat Dat Dat Dat Dat Dat	Retu	in to the	GENER	PATOR	•				<i></i>	
Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Month Da OA 3 18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name Signature Month Da 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in other 19. The second of the control of	above by p	proper shipping name and are	classified, packed, m	arked, and labeled,	and are in all	respects	in prope	er condition	on	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Mame Signature Signature Month Da 18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name Signature Month Da 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in other 19. In the printed/Typed Name Printed/Typed Name Signature Month Da Signature Month Da Signature Signature Month Da Signature Signature Month Da Signature	for transpo	art by nighway according to a	pplicable international	and national govern	imentai regulai	ions, and	IIIII C	regulatior	15. 	Date
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Mame Signature Signature Signature Month Da Signature Printed/Typed Name Signature Month Da 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in other 19. The content of the conte	Printed/Typ	red Name	4-7-4		10h) 7	· []		ر ک		Month Day Y
Printed/Typed Name Signature Signature Signature Signature Month Da Dat Month Da Printed/Typed Name Signature Signature Month Da Dat Month Da 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in the signature Printed/Typed Name Signature Month Da Signature	17. Transporter	1 Acknowledgement of Rec	ceipt of Materials	1 030	7	<u> </u>		 _		Date
18. Transporter 2 Acknowledgement or Receipt of Materials Printed/Typed Name Signature Month Da 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in other 19. In present the Printed/Typed Name Signature Signature Month Da Month Da			-	Signature		7				Month Day Ye
Printed/Typed Name Signature Month Da 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in other 19. The content of the con		Land W. Du.	9-1		we wit	<u> Yuryl</u>	~	-		
19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in the printed/Typed Name Printed/Typed Name Signature Month Da			enpt of Materials	Signature						Month Day Ye
20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in contem 19. The company of the contemporary				3						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in contem 19. 1 per company as a second contemporary of the conte	19. Discrepand	y Indication Space		• . •				_		
Printed/Typed Name Signature Signature Month Da								ı.		
Printed/Typed Name Signature Month Da						nanifest				
	L		THE SECTION AND		\\	0	wer	<u> </u>	·{**/ :	Date
JOAN MINDAKEIN DENVERON TOWN 191	Finited/1	· —	NOAK	N ORMATIO	Hoon	- M	in	oh		19121
IS: 217 / 782-3637 *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* OUTSIDE ILLINOIS: 800 / 424-8802 or 202 / 4	S: 217 / 782-26		24 HOUR EMERGENCY	AND SPILL ASSISTAN	ICE NUMBERS*	Oltrein	EHIMO	S- 800 / 4	24_990	2 or 202 / 426-24

ISTRIBUTION: PART - 1 GENERATOR PART - 2 IEPA

2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217) 782-6761

IL532-0610

LPC 62 8/81,

reast fator at lost the factor ase print or type. " (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2000-0404, Expires 7-31-86 EPA Form 8700-22 (3-81) 2. Page 1 Information in the shaded areas is not **UNIFORM HAZARDOUS** Generator's US EPA ID No. Document No. required by Federal law, but is required M 5 WASTE MANIFEST 3. Generator's Name and Mailing Address MAGNETROL INT INC. 5300 BELMONT, DOWNERS Grove, ILL Illimis Manifest Document Numbe 4. Generator's Phone (312) 969-4000 US EPA ID Number 5. Transporter 1 Company Name ILP000 80591 SAPETY-KLEEN 7. Transporter 2 Company Name US EPA ID Number US EPA ID Number G.Illinois 9. Designated Facility Name and Site Address SAFETY-KLEEN 1500 E. Villa ST H.Facility's Phone : IILD000805911 12.Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Waste No. Type Quantity EPA HW Number 2 1,1,1, TRICHLOROETHANE ORM-A a. 287 Ε N WASTE Phase: Liquid-UN2831 0101010101 E R.Q. TRICHLOROETHENE ORM-A WASTE Phase: Liquid-UN 1710 R b. <u> Floo</u> 006 0,0,0,0,0 т o C. R **Authorization Number** d. 51 17 1 Authorization Number La La Fara K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above 38,000 1 = Gallons 2 = Cubic Yards IF MATERIAL IN SectION 11. A & 11. B 15. Special Handling Instructions and Additional Information 15 undeliverable return 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and Illinois regulations. Unless I am a small quantity generator who has been exempted by statute or regulation from the duty to make a waste minimization certification under Section 3002(b) of RCRA, I also certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and I have selected the method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. Date Printed/Typed Name Day Year 17. Transporter 1 Acknowledgement of Receipt of Materials Date Month Day Printed/Typed Name Signature Year 86 Receipt of Materials Signature Printed/Typed Name Month Day Year 19. Discrepancy Indication Space A 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name Signature Month Day Year MINDAK JOHN 124 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS1 √II.LINOIS: 217 / 782-3637 OUTSIDE ILLINOIS: 800 / 424-8802 or 202 / 426-2675

PART - 4 TRANSPORTER

PART - 5 IEPA

PART - 6 GENERATOR

PART - 3 FACILITY

IL532-0610

LPC 62 8/81K

Please print or type			Eorm Approved, OME	3 No. 2000-0404. Expires: 7-31-86
UNIFORM HAZARDOUS 1. Genera LLD	tor's US EPA ID No. 08982468470	Manifest cument No.	(DC) require	ation in the straded areas is not ed by Federal law, but is required ois law.
3. Generator's Maine and Maining Address MA9N	letrol Int I	NCO	Allinois Manifest Do	THE PARTY OF THE P
	hers Prove 'I		B.Illinois *** & O	गडण्ड ज्वज्जित
4. Generator's Phone (3)2)969-40	6. US EPA ID Numb		The state of the s	
5. Transporter 1 Company Name	SUBJECT TO SEPA ID NUMBER	°04	C. Minois Tranporter	CO Transporter's Phone
Chemical Waste Manage 7. Transporter 2 Company Name	N US EPA ID Numb	er		's ID
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Transporter's Phone
9. Designated Facility Name and Site Address (Chi Car	(a) 10. US EPA ID Number	er (DC)	G.Illinois Facility's	3,14,6,0,0,0,0,5,8
SCA chemical service			Hu-acimy's Phone 🏋	
11700 S. Stoney Island av	[ILD000673	21241)	(32) 646	- 5700
11. US DOT Description (Including Proper Shipping Nan) 12.Conta	ainers 13. Total	14. Unit
G HM (DC)		No.	Type Quantity	Wt/Vol Waste No.
E a V Hazardous Waste	Solid N.O.S.		134	(FOO)
N NA9189 DRM	-E '	0.0.8	PD0013	Authorization Number
R b.				EPA HW/Number
A I I I I I I I I I I I I I I I I I I I	<u> </u>			Authorization Number
O C.		_		EPA HW Number
P				Authorization Number
- d.				EPA HW Number
				Authorization Number
J. Additional Descriptions for Materials Listed Above			K. Handling Codes for	r Wastes Listed Above
Methylene chloride, v	ballsh.	٠.,	1 = Gallons 🔆	
			و مس	100 mm
Inforganic Solids, Pa	int lidweniz.	•	the second	
15. Special Handling Instructions and Additional Information	7			
1 []	THE HINTELL	M IM	Section	1 11.0 15
Undetiverable, retur	N to genera	ator	(sectio	H 3)
16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, market	d, and labeled, and are in all respec	ts in proper	condition for transport	
highway according to applicable international and nation Unless I am a small quantity generator who has been exer	mpted by statute or regulation from the	he duty to ma	ike a waste minimizatio	on certification under Section
3002(b) of RCRA, I also certify that I have a program in economically practicable and I have selected the method	place to reduce the volume and tox	icity of wast	e generated to the dec	aree I have determined to be
threat to human health and the environment.				Date
Printed/Typed Name LOREN L. PATA	Signature onew	7 1		Month Day Year
T 17. Transporter 1 Acknowledgement of Receipt of Material		0-14	regee	01510161816 Date
R Printed/Typed Name	Signaturo			Month Day Year
E CRAIS TREPADOS	Seith (Jack	1	torall	ED ISPISO OX
18. Transporter 2 Acknowledgement of Receipt of Material	s			Date
T Printcd/Typed Name	Signature			Month Day Year
19. Discrepancy Indication Space * NOTATION TO	1 MANTEST RIL A CA	OT DAP	TOFO I NAT	A 6/1/W
F	MANIE ZEI CY DICK	14 (2) 17 (4)	- FEE 2.011/	H 3/1/05
A C				
1 TAX 41.34			•	
i 20. Facility Owner or Operator Certification of receipt of h		manifest exc	ept as noted in item 19	
DARLENE J. CRIBARI	143/ Signature	O	Coulmin	Month Day Year
ILLINOIS: 217 / 782-3637 '24 HOUR EME	RGENCY AND SPILL ASSISTANCE N	UMBEAS (OUTSIDE ILL.INOIS: 800	/ 424-8802 or 202 / 426-2575
STRIBUTION: PART - 1 GENERATOR PART - 2 IEPA PART - 3 FACT	LITY PART - 4 TRANSPORTER	PART	-5 EPA PART - 6 G	ENERATOR



7	· · ·				LPC 62	-
Ple	ase print or tipe (Form designed for use on elite (12-pitch) typewriter.)	EPA Form 8700-2	(3-84) Manifest	2. Page 1		00-0404. Expires 7-31-86 he shaded areas is not
	UNIFORM HAZARDOUS 1. Generator's US I WASTE MANIFEST		cument No.	of		leral law, but is required
$\ \ $					ifest Documen	Number
	FROM BELLOON TIVINGILLI			11 1	43375	4
Н	3500 DELLITION, DOWNER	S GROVE,		B.Illinois	10010	
	4. Generator's Phone (317) 9109-4000	60	515	Generator's	יטיקיאיר	3/1/1/00/5
	5. Transporter 1 Company Name 6.	US EPA ID Numbe		C.Illinois Tra		11/12/3
$\ \cdot \ $	SAFETY-KI FEN	LD0008059	111	D(3126	77-1824	ransporter's Phone
11	7. Transporter 2 Company Name 8.	US EPA ID Numbe	r	E.fllinois Tran	sporter's ID	1111
				F.()	Tı	ransporter's Phone
	Designated Facility Name and Site Address 10.	US EPA ID Number	r	G.Illinois Facility's		
	SAFETY-KLEEN		ļ	ID	1013114	131810001
	1500 E, VIIIA ST,	F. > ~ 00 0 0 F	011	H.Facility's P	hone	02.1
	EL914, IL 601201	LLDOUDO"	7411	(3/2)	09 1-1 13. 14	864
1	11. US DOT Description (Including Proper Shipping Name, Hazar	rd Class, and ID Number)		""" 7	otal Unit	L Waste No.
G	HM		No.	Type Qu	antity Wt/Vo	EPA HW Number
E	R.Q, INTRICHLOROETI	立って円	1001	TT 1	190 ,	FOOL
N	X OBER A VINCET I LOW	~ ULI 2821	000	DMOO	200/	Authorization Number 2
E	ORM-A WASTE LIQUI		 	DIM CICI	LIUIL)	EPA HW Number
R	X R.Q. TRICKIOTOETHYLE WASTE LIQUID - LI	LNE ORM-A	1001	TTI	621,	F101011
T	MASTE 1 101115 -111	OLLIA	003	DINOA	1.45/	Authorization Number
0	c.	191 110		17 1 1 0 1 0 1		EPA HW Number
R					1	
1				,	1 1	Authorization Number
П	d.					EPA HW Number
			\			Authorization Number
	J. Additional Descriptions for Materials Listed Above BOTH	A. EB. USEC	> A5	K. Handling C	odes for Waste	S Listed Above
H	DEGreasers, MAY CONTOIN V	IATED &		1 = Gallo	ns ** **2	= Cubic Yards
	Hibitors	ALIEN DEIN				A STATE OF THE STA
		e trada natemporto de la composición d La composición de la	. (2003)	a Martine		
$\ \ $	15. Special Handling Instructions and Additional Information					
	Tr	MATERIA	AL 11	N SE	STION	11.A
				1		
Н	AND II, B IS UNDELIVE	erable Re	34UTh	1 to 1	RENET	ator
	16. GENERATOR'S CERTIFICATION: I hereby declare that the content	s of this consignment are fu	lly and accu	rately describ	ed above by	
	proper shipping name and are classified, packed, marked, and lat highway according to applicable international and national govern	beled, and are in all respect iment regulations, and Illino	s in proper o sis regulation	condition for t ns.	ransport by	
	Unless I am a small quantity generator who has been exempted by	statute or regulation from the	e duty to ma	ke a waste mii	nimization certifi	cation under Section
	30≘(b) of RCRA, Laiso certify that I have a program in place to r economically practicable and I have selected the method of treatn	reduce the volume and toxic nent, storage, or disposal cu	city of waste irrently avail	e generated to able to me wh	ithe degree I ha ich minimizes th	ne present and future
	threat to human health and the environment.					Date
	Printed/Typed Name	Signature		1 1	1	Month Day Year
◩	LOREN L. DATA	1 BOW	VV p	1	s/le	1/1/1/14016
TR	17. Transporter 1 Acknowledgement of Receipt of Materials	- 			<u> </u>	Date
RAN	Printed/Typed Name	Signature	1. 2		\frown	Month Day Year
S	LOBER FRIE	Local	00	<i>rg</i>		MITHAM
O R T	18. Transporter 2 Acknowledgement of Receipt of Materials	Signature				Date Month Day Year
) E	Printed/Typed Name	Signature			· · · · ·	Monai Day rear
R	19. Discrepancy Indication Space					
7						
A		and the second s				
Ĭ	t the control of the			<i>;</i>	*	
ľ	20. Facility Owner or Operator Certification of receipt of hazardous	materials covered by this m	anifest exce	ept as noted in	item 19.	Date f
Y	Printed/Typed Name	Signature		70	7 1	Month Day Year
	JOAN MINDAKILL	IN ORMÂTI	con.	Ibsh	dal	1/1/12186
INC		AND SPILL ASSISTANCE NU	MEERS C	UTSIDE ILLINO	NS: 800 / 424-8	302 or 202 / 426-2675

PART - 3 FACILITY

DISTRIBUTION: PART - 1 GENERATOR PART - 2 IEPA

PART - 4 TRANSPORTER

PART - 5 IEPA

PART - 6 GENERATOR

2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (2:17) 782-6761

IL532-0610

LPC 62 8/81,

C T T T	UNIFORM HAZARDOUS MASTE MANIFEST	1. Generator's US E	PA ID No. 584 (2012)	Manifest Document I 00001	ia. l	̃, rec		he shaded areas leral law, but is re
	Generator's Name and Mailing Address		Internation	-	A.Win	of Maries	Cocumin	Vince
;÷.		5300 Belm			316	_ isodo.	Salas	
	Compressor's Phone /	Downers C	Grove, IL 60	515	G. Ger	erajo e		
	Generator's Phone (312) 969- Transporter 1 Company Name	-4000 6 .	US EPA ID No.	ımber	Cinn	os illarcon	7.4 年 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	310/010
	Safety-Kleen	1	TLD000805911		D.(3	2) 6975	[824 ⇒ T	ransporter's Pl
7. T	Transporter 2 Company Name	8.	US EPA ID No	ımber				and the last
							Tr	ansporter's Pt
9. D	Designated Facility Name and Site Address Safety-Kleen	10.	US EPA ID No.	ımber	Fac	ois ility's		2.0.0.0
	1500 E. Villa Street				HUFac	ility's Phone	131114	13181010
	Elgin, IL	Ŀ	ILD000805911			13 697-	1824	
11.	. US DOT Description (Including Proper St.	nipping Name, Hazard	d Class, and ID Nun	nber) 12.C	ontainers	13. Total	14. Unit	### L
	HM			No	Туре	Quantit		
a.	WASTE TRICHLOROETHYL	ENE						X X U 2
	X ORM-A UN1710			0.0	5 D · M	0,0,2,	5.0 1	Authorization I
b.			<u>_</u>					EPA HW Nu
								Authorization N
_					<u> </u>			
C.								XX
							.	Authorization N
d.								EPA HW Nu
-	• •••							Authorization
- 1	• •							
	Additional Descriptions for Materials Listed A	FF SPECIFICAT	FION		1 =	tem #14 Gallons	2 =	
	Additional Cescriptions for Materials Listed A	FF SPECIFICA	PION	. : .	1 =	tem #14	2 =	= Cubic Ya
	Special Handling Instructions and Additional If • weste in Item 11a. is	FF SPECIFICA		eason, 1	1 =	tem #14 Gallons	2 =	= Cubic Ya
15.	Special Handling Instructions and Additional If • weste in Item lla. is	Information undeliverab	le for any re		1 = 1 = 1	to gene	2=	= Cubic Ya
15.	Special Handling Instructions and Additional If • weste in Item 11a. is GENERATOR'S CERTIFICATION: I hereby deproper shipping name and are classified, par	Information undeliverab	le for any re	are fully and spects in pro	in it	to gene	2 = erator.	= Cubic Ya
15.	Special Handling Instructions and Additional If • weste in Item lla. is GENERATOR'S CERTIFICATION: I hereby deproper shipping name and are classified, painighway according to applicable internationa. Unless I am a small quantity generator who have	Information undeliverab clare that the contents cked, marked, and lab al and national governi	le for any re	are fully and spects in pro litinois regu	return accurately per conditations.	to gene	2 = erator.	= Cubic Ya
15.	Special Handling Instructions and Additional If • weste in Item 11a. is GENERATOR'S CERTIFICATION: I hereby deproper shipping name and are classified, parhighway according to applicable international unless I am a small quantity generator who has 3002(b) of RCRA. I also certify that I have a	Information undeliverab clare that the contents cked, marked, and lab al and national govern program in place to re	le for any re sof this consignment a eled, and are in all re- months regulations, and statute or regulation fre- educe the volume and	are fully and spects in pro Illinois regu om the duty to I toxicity of v	return accurately per condit ations. o make a wayste gene	to gene described at ion for transparted to the	erator.	cation under Souve determined
15.	Special Handling Instructions and Additional If • weste in Item lla. is GENERATOR'S CERTIFICATION: I hereby deproper shipping name and are classified, painighway according to applicable internationa. Unless I am a small quantity generator who have	Information undeliverab clare that the contents cked, marked, and lao al and national governi aboren exempted by s program in place to re the method of treatm	le for any re sof this consignment a eled, and are in all re- months regulations, and statute or regulation fre- educe the volume and	are fully and spects in pro Illinois regu om the duty to I toxicity of v	return accurately per condit ations. o make a wayste gene	to gene described at ion for transparted to the	erator.	cation under So
15.	Special Handling Instructions and Additional If • weste in Item lla. is GENERATOR'S CERTIFICATION: I hereby deproper shipping name and are classified, paininghway according to applicable international Unless I am a small quantity generator who has 3002(b) of RCRA, I also certify that I have a economically practicable and I have selected threat to human health and the environment. Printed/Typed Name	Information undeliverab clare that the contents cked, marked, and lab all and national governias been exempted by sprogram in place to red the method of treatments.	le for any researched for any researched, and are in all researched for regulations, and statute or regulation freduce the volume and lent, storage, or disposance.	are fully and spects in pro Illinois regu om the duty to I toxicity of v	return accurately per condit ations. o make a wayste gene	to gene described at ion for transparted to the	erator.	cation under Serve determined the present and Date Month Day
15.	Special Handling Instructions and Additional If • weste in Item 11a. is GENERATOR'S CERTIFICATION: I hereby deproper shipping name and are classified, panighway according to applicable international Unless I am a small quantity generator who has 3002(b) of RCRA, I also certify that I have a economically practicable and I have selected threat to human health and the environment. Printed/Typed Name Loren L. Data	Information undeliverab clare that the contents cked, marked, and lab al and national govern as been exempted by s program in place to re d the method of treatm	le for any researched for any researched, and are in all researched for regulations, and statute or regulation freduce the volume and lent, storage, or disposance.	are fully and spects in pro Illinois regu om the duty to I toxicity of v	return accurately per condit ations. o make a wayste gene	to gene described at ion for transparted to the	erator.	cation under Sowe determined present and Date Month Day
15.	Special Handling Instructions and Additional If • weste in Item lla. is GENERATOR'S CERTIFICATION: I hereby deproper shipping name and are classified, partighway according to applicable international Unless I am a small quantity generator who has 3002(b) of RCRA, I also certify that I have a economically practicable and I have selected threat to human health and the environment. Printed/Typed Name Loren L. Data Transporter 1 Acknowledgement of Receipt	Information undeliverab clare that the contents cked, marked, and lab al and national govern as been exempted by s program in place to re d the method of treatm	le for any researched to the softhis consignment all researched, and are in all researched to the volume and sent, storage, or disposarched to the soft and sent storage.	are fully and spects in pro Illinois regu om the duty to I toxicity of v	return accurately per condit ations. o make a wayste gene	to gene described at ion for transparted to the	erator.	cation under Sowe determined persent and Date Month Day
15.	Special Handling Instructions and Additional If • weste in Item 11a. is GENERATOR'S CERTIFICATION: I hereby deproper shipping name and are classified, panighway according to applicable international Unless I am a small quantity generator who has 3002(b) of RCRA, I also certify that I have a economically practicable and I have selected threat to human health and the environment. Printed/Typed Name Loren L. Data	Information undeliverab clare that the contents cked, marked, and lab al and national govern as been exempted by s program in place to re d the method of treatm	le for any researched for any researched, and are in all researched for regulations, and statute or regulation freduce the volume and lent, storage, or disposance.	are fully and spects in pro Illinois regu om the duty to I toxicity of v	return accurately per condit ations. o make a wayste gene	to gene described at ion for transparted to the	erator.	cation under Sowe determined persent and Date Month Day
15. 16.	Special Handling Instructions and Additional If • weste in Item lla. is GENERATOR'S CERTIFICATION: I hereby deproper shipping name and are classified, partighway according to applicable international Unless I am a small quantity generator who has 3002(b) of RCRA, I also certify that I have a economically practicable and I have selected threat to human health and the environment. Printed/Typed Name Loren L. Data Transporter 1 Acknowledgement of Receipt	Information undeliverab clare that the contents cked, marked, and lab al and national governous program in place to red the method of treatment of Materials A-WE/CAM of Materials	le for any researched to the softhis consignment all researched, and are in all researched to the volume and sent, storage, or disposarched to the soft and sent storage.	are fully and spects in pro Illinois regu om the duty to I toxicity of v	return accurately per condit ations. o make a wayste gene	to gene described at ion for transparted to the	erator.	cation under Sowe determined present and Date Month Day
15. 16.	Special Handling Instructions and Additional If • weste in Item Ila. is GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, parhighway according to applicable international unless I am a small quantity generator who has 3002(b) of RCRA, I also certify that I have a economically practicable and I have selected threat to human health and the environment. Printed/Typed Name Loren L. Data Transporter 1 Acknowledgement of Receipt Printed/Typed Name	Information undeliverab clare that the contents cked, marked, and lab al and national governous program in place to red the method of treatment of Materials A-WE/CAM of Materials	le for any researched to the softhis consignment all researched, and are in all researched to the volume and sent, storage, or disposarched to the soft and sent storage.	are fully and spects in pro Illinois regu om the duty to I toxicity of v	return accurately per condit ations. o make a wayste gene	to gene described at ion for transparted to the	erator.	cation under Serve determined the present and Date Month Day Date Month Day Date Month Day Date
15. 16.	Special Handling Instructions and Additional If • weste in Item lla. is GENERATOR'S CERTIFICATION: I hereby deeproper shipping name and are classified, painighway according to applicable international Unless I am a small quantity generator who has 3002(b) of RCRA, I also certify that I have a economically practicable and I have selected threat to human health and the environment. Printed/Typed Name Loren L. Data Transporter 1 Acknowledgement of Receipt Printed/Typed Name Transporter 2 Acknowledgement of Receipt Printed/Typed Name	Information undeliverab clare that the contents cked, marked, and lab al and national governous program in place to red the method of treatment of Materials A-WE/CAM of Materials	le for any researched to this consignment regulations, and are in all researched to the regulation from the statute or regulation from the statute of th	are fully and spects in pro Illinois regu om the duty to I toxicity of v	return accurately per condit ations. o make a wayste gene	to gene described at ion for transparted to the	erator.	cation under Save determined the present and Month Day Date Month Day Date Month Day Date
15. 16.	Special Handling Instructions and Additional If • was te in Item Ila. is GENERATOR'S CERTIFICATION: I hereby deproper shipping name and are classified, parhighway according to applicable international Unless I am a small quantity generator who has 3002(b) of RCRA, I also certify that I have a economically practicable and I have selected threat to human health and the environment. Printed/Typed Name Loren L. Data Transporter 1 Acknowledgement of Receipt Printed/Typed Name Loren L. Data Transporter 2 Acknowledgement of Receipt	Information undeliverab clare that the contents cked, marked, and lab al and national governous program in place to red the method of treatment of Materials A-WE/CAM of Materials	le for any researched to this consignment regulations, and are in all researched to the regulation from the statute or regulation from the statute of th	are fully and spects in pro Illinois regu om the duty to I toxicity of v	return accurately per condit ations. o make a wayste gene	to gene described at ion for transparted to the	erator.	cation under Save determined the present and Month Day Date Month Day Date Month Day Date
15. 16.	Special Handling Instructions and Additional If • was te in Item Ila. is GENERATOR'S CERTIFICATION: I hereby deproper shipping name and are classified, parhighway according to applicable international 2002(b) of RCRA, I also certify that I have a economically practicable and I have selected threat to human health and the environment. Printed/Typed Name Loren L. Data Transporter 1 Acknowledgement of Receipt Printed/Typed Name Discrepancy Indication Space	Information undeliverab clare that the contents cked, marked, and lab al and national governia as been exempted by s program in place to re d the method of treatm A-UE/LAM of Materials	le for any resolution for any resolution for any resolution, and are in all resolution, and statute or regulation for aduce the volume and sent, storage, or disposition for a signature. Signature Signature	are fully and spects in pro- illinois regulation of the duty to it toxicity of visal currently	return accurately per conditations. o make a waste gene available to	to gene described at ion for transparted to the original me which in	erator. Prove by port by ation certifit degree I haninimizes the	cation under Serve determined per present and Date Month Day O 3 / O Date Month Day Date Month Day
15. 16. 17. 18. 19. 20.	Special Handling Instructions and Additional If weste in Item Ila. is GENERATOR'S CERTIFICATION: I hereby deproper shipping name and are classified, pathighway according to applicable international Unless I am a small quantity generator who has 3002(b) of RCRA, I also certify that I have a economically practicable and I have selected threat to human health and the environment. Printed/Typed Name Loren L. Data Transporter 1 Acknowledgement of Receipt Printed/Typed Name Discrepancy Indication Space Facility Owner or Operator Certification of	Information undeliverab clare that the contents cked, marked, and lab al and national governia as been exempted by s program in place to re d the method of treatm A-UE/LAM of Materials	le for any researched to the softhis consignment regulations, and are in all researched to the volume and the statute or regulation from the statute or reg	are fully and spects in pro- illinois regulation of the duty to it toxicity of visal currently	return accurately per conditations. o make a waste gene available to	to gene described at ion for transparted to the original me which in	erator. Prove by port by ation certifit degree I haninimizes the	cation under Se we determined the present and to Date Month Day Date Month Day Date Month Day Date Month Day Date
15. 16. 17. 18. 19. 20.	Special Handling Instructions and Additional If • was te in Item Ila. is GENERATOR'S CERTIFICATION: I hereby deproper shipping name and are classified, parhighway according to applicable international 2002(b) of RCRA, I also certify that I have a economically practicable and I have selected threat to human health and the environment. Printed/Typed Name Loren L. Data Transporter 1 Acknowledgement of Receipt Printed/Typed Name Discrepancy Indication Space	Information undeliverab clare that the contents cked, marked, and lab al and national governia as been exempted by s program in place to re d the method of treatm A-UE/LAM of Materials	le for any resolution for any resolution for any resolution, and are in all resolution, and statute or regulation for aduce the volume and sent, storage, or disposition for a signature. Signature Signature	are fully and spects in pro- illinois regulation of the duty to it toxicity of visal currently	return accurately per conditations. o make a waste gene available to	to gene described at ion for transparted to the original me which in	erator. Prove by port by ation certifit degree I haninimizes the	cation under Save determined the present and Date Month Day Date Month Day Date Month Day

2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217) 782-6761

IL532-0610

LPC 62 8/81

	LINIFORM HAZARDOUS 1. Generator's US EP	EPA Form 8700-2	Manifest	2. Pag	e I Inform	ation in th	e shaded ar
	WASTE MANIFEST ILD0898	24684100	cument No.	of		d by Fede	eral law, but is
	Generator's Name and Mailing Address MAGNETRO	L INT. IN	16.	Allino	is Manifest Do	cument	Number
5	300 BELMONT RD., DOWNE	DS GROVE			SHOES S	1953	
	Generator's Phone (312) 969-4000	60515		G Gene	rators OL		4 A A
	Transporter 1 Company Name 6.	US EPA ID Number		Carro	Harporler		
		P2080000	F 1		2697218		
-	Transporter 2 Company Name 8.	US EPA ID Number	,)	E.Minoi	s Transporter	s ID	30 ed 1 1
		LDU5106040		F.G	la take mile	Tra	insporter's
	Designated Facility Name and Site Address 10. SAFETY KLEEN	US EPA ID Number	r	G.Illinoi Facil ID		sit 141	318101
١.,	1500 = VII 0 C- EV 1 - IT	2000805	011	H.Facili	ity's Phone		Sala Salar
⊢—	500 E. VILLA ST., ELGIN, IL [II		1		18697		24
11.	1. US DOT Description (Including Proper Shipping Name, Hazard	Class, and ID Number)	12.Cont	,	13. Total	14. Unit	L Waste
_	HM TO		No.	Туре	Quantity	_Wt/Vol	EPA HW
a.	WILLIAM CHECKOE I HAND	-			20	ן	XXF
	X ORM-A WASTE LIQUID	5 UN2831	0.05	DM	00200	2 1	Authorization
b.							V EPA HW
							Authorizatio
i			<u> </u>	•	1 1. 41.		
C.							XXIII
							Authorizatio
d.							EPA HW
' [[]						XXIII Authorizatio
	1 [1	1 1			
宣	Additional Descriptions for Materials Listed Above			In Ite 1 = .C	lling Codes for #14 Callons		1.1.1
回衛と	Mark Mark State Commence and the second of t			In Ite 1 = .C	m #14		Listed Abo
15.	SED AS A DEGLERSER ME MACHINE COOLANT.	e english in	17	In Ite	m #14 Salions	2 =	Listed Abo
哲多人はエ	SED AS A DEGLEASER MANACHINE COOLANT. S. Special Handling Instructions and Additional Information F. MATERÍAL IN 11. A 15.	e english in	17	In Ite	m #14 Salions	2 =	Listed Abo
首領人はエー	ISED AS FIDER MARCHINE COOLANT. Sepecial Handling Instructions and Additional Information F MATERIAL IN 11. A 15 TO GENERATOR	UNDELIN	VERF	In Ite $1 = 0$	in 114 Gallons	2 = ETL	Listed Abo
首領人はエー	SPECIAL IN II. A IS GENERATOR G	f this consignment are ful ed, and are in all respects ent regulations, and Illino tute or regulation from the uce the volume and toxic	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	In Ite I = G Urately deconditions. A was a was a generate gener	escribed above in for transport ste minimization ated to the deg	2 =	Listed Abo Cubic Ation under e determin
首義人 15.エー	SED AS FREE SER MACHINE COOLANT. Special Handling Instructions and Additional Information F MATERIAL IN 11. A 1S GENERATOR GENERATOR GENERATOR GENERATOR GENERATOR GENERATOR Unless I am a small quantity generator who has been exempted by sta 3002(b) of RCRA, I also certify that I have a program in place to red economically practicable and I have selected the method of treatmer threat to human health and the environment.	f this consignment are ful ed, and are in all respects ant regulations, and Illino tute or regulation from the uce the volume and toxic at, storage, or disposal cu	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	In Ite I = G Urately deconditions. A was a was a generate gener	escribed above in for transport ste minimization ated to the deg	2 =	Listed Abor
首義人 15.エー	SPECIAL IN II. A IS GENERATOR G	f this consignment are ful ed, and are in all respects ant regulations, and Illino tute or regulation from the uce the volume and toxic at, storage, or disposal cu	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	In Ite I = G Urately deconditions. A was a was a generate gener	escribed above in for transport ste minimization ated to the deg	2 =	Listed Abo Cubic Ation under e determine present ar
15. T T 16.	SED AS FIDE CERSER MEMORY AND ADDRESS OF THE SER MEMORY AND ADDRESS OF THE SER MEMORY AND ADDRESS OF THE SERVICE OF THE SERVIC	f this consignment are ful ed, and are in all respects ent regulations, and Illino tute or regulation from the uce the volume and toxic nt, storage, or disposal cu	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	In Ite I = G Urately deconditions. A was a was a generate gener	escribed above in for transport ste minimization ated to the deg	2 =	ation under e determin present an Month D
15. T T 16.	SED AS FREETERSER MF MACHINE GOOTANT. 5. Special Handling Instructions and Additional Information F MATERIAL IN 11. A 1S FO GENERATOR 6. GENERATOR 6. GENERATOR 6. GENERATOR 6. GENERATOR 7. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name	f this consignment are ful ed, and are in all respects ant regulations, and Illino tute or regulation from the uce the volume and toxic at, storage, or disposal cu	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	In Ite I = G Urately deconditions. A was a was a generate gener	escribed above in for transport ste minimization ated to the deg	2 =	ation under e determin present ar Month Da
15. T T 16.	SED AS FROEGERSER ME MACHINE GOOTANT. Special Handling Instructions and Additional Information F MATERIAL IN 11. A 1S GENERATOR Harring Harring Unless I am a small quantity generator who has been exempted by sta 3002(b) of RCRA, I also certify that I have a program in place to red economically practicable and I have selected the method of treatmenthreat to human health and the environment. Printed/Typed Name LOREN Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Dawel W. Burgl	f this consignment are fulled, and are in all respects ant regulations, and Illino tute or regulation from the uce the volume and toxic at, storage, or disposal cu	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	In Ite I = G Urately deconditions. A was a was a generate gener	escribed above in for transport ste minimization ated to the deg	2 =	ation under e determin present ar Month Da
15. T T 16.	SED AS FREED REPORED SER ME MACHINE COOLANT. 5. Special Handling Instructions and Additional Information F MATERIAL IN 11. A 1S C GENERATOR GOVERNMENT Unless I am a small quantity generator who has been exempted by sta 3002(b) of RCRA, I also certify that I have a program in place to red economically practicable and I have selected the method of treatment threat to human health and the environment. Printed/Typed Name CORE GENERATOR GE	f this consignment are ful ed, and are in all respects ent regulations, and Illino tute or regulation from the uce the volume and toxic nt, storage, or disposal cu Signature Signature	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	In Ite I = G Urately deconditions. A was a was a generate gener	escribed above in for transport ste minimization ated to the deg	2 =	ation under e determin a present ar Da Month D Da Month D Da Da
15. T T 16.	SED AS FROEGERSER ME MACHINE GOOTANT. Special Handling Instructions and Additional Information F MATERIAL IN 11. A 1S GENERATOR Harring Harring Unless I am a small quantity generator who has been exempted by sta 3002(b) of RCRA, I also certify that I have a program in place to red economically practicable and I have selected the method of treatmenthreat to human health and the environment. Printed/Typed Name LOREN Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Dawel W. Burgl	f this consignment are fulled, and are in all respects ant regulations, and Illino tute or regulation from the uce the volume and toxic at, storage, or disposal cu	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	In Ite I = G Urately deconditions. A was a was a generate gener	escribed above in for transport ste minimization ated to the deg	2 =	ation under e determin a present ar Da Month D Da Month D Da Da
15. T 16.	SED AS FREED REPORED SER ME MACHINE COOLANT. 5. Special Handling Instructions and Additional Information F MATERIAL IN 11. A 1S C GENERATOR GOVERNMENT Unless I am a small quantity generator who has been exempted by sta 3002(b) of RCRA, I also certify that I have a program in place to red economically practicable and I have selected the method of treatment threat to human health and the environment. Printed/Typed Name CORE GENERATOR GE	f this consignment are ful ed, and are in all respects ent regulations, and Illino tute or regulation from the uce the volume and toxic nt, storage, or disposal cu Signature Signature	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	In Ite I = G Urately deconditions. A was a was a generate gener	escribed above in for transport ste minimization ated to the deg	2 =	ation under e determin a present ar Da Month D Da Month D Da Da
15. T T 16.	Special Handling Instructions and Additional Information F MATERIAL IN II. A IS GENERATOR GENERA	f this consignment are fulled, and are in all respects the regulations, and Illino tute or regulation from the uce the volume and toxic the storage, or disposal cultisity of the storage	Ily and accts in proper is regulation adulty to master the state of wasternently available.	In Ite I = G Urrately deconditions. ake a waste general lable to	escribed above on for transport ste minimization ated to the degme which minimization are which minimization.	by by n certific ree I have mizes the	ation under e determin e present ar Da Month Do Da Month Do Da Da Da Da Da
15. T T 16.	SED AS FRECTED TO 207 MRChinE GOOLANT. 5. Special Handling Instructions and Additional Information F MATERIAL IN 11. A 1S C GENERATOR GENERATOR GENERATOR GENERATOR'S CERTIFICATION: I hereby declare that the contents o proper shipping name and are classified, packed, marked, and labeled highway according to applicable international and national government. Unless I am a small quantity generator who has been exempted by sta 3002(b) of RCRA, I also certify that I have a program in place to red economically practicable and I have selected the method of treatment threat to human health and the environment. Printed/Typed Name C Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 3. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 3. Discrepancy Indication Space WOLUME CORRECTED 70 207	f this consignment are ful ed, and are in all respects ent regulations, and Illino tute or regulation from the uce the volume and toxic at, storage, or disposal cu Signature Signature Signature	Ily and accts in proper is regulation adulty to master the state of wasternently available.	In Ite I = G Urrately deconditions. ake a waste general lable to	escribed above on for transport ste minimization ated to the degme which minimization are which minimization.	by by n certific ree I have mizes the	ation under e determin a present ar Da Month D Da Month D Da Da

2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62706 (217, /82-6761

IL532-0610

LPC 62 8/81

Ple	Se print or type. (Form designed for use on elite (12-pite	ch) typewriter.) EP4	Form 6760-22 (3	-84) Fo	orm Approved. OMB N	lo. 2050-0039. Expires 9-30-88
X		enerator's US EPA ID No.	Mariife Documer			in the shaded areas is not
仃	TO BE WASTE MANIFEST TO THE	D0898246	84 1	of	by Illinois la	Federal law, but is required
П	3. Generator's Name and Mailing Address	GNETROL :	サング・コンペ	Allino	is Manifest Docum	nent Number
	5300 BELLHONT ROO	D, Doubiles	5 Eroir	8 1		55
П		•		B.Ittinoi		
П	4. Generator's Phone (312) 969	-4000	625		10413	10.13.00.00.4
П	5. Transporter 1 Company Name		EPA ID Number	Cittino	s Tranporter's LU	TIIIZ3
\prod	SAFETY KLEEN	ILDO	51060408			Transporter's Phone
$\ \cdot\ $	7. Transporter 2 Company Name	8. US	EPA ID Number			Marie Marie 1 1 1 1
Ш				F.Cos	le company	Transporter's Phone
П	9. Designated Facility Name and Site Address	10. US	EPA ID Number	Gillinoi	S ib/o	
	SAFETY KLEEN			D	" DI3(1)	4380001
	JEONT /JAST TIN'S		00000	HFacil	ty's Phone	
П	1500 E. VIIAST, ELQIN, I		<u>208059</u>	11 812	1697-18	
$\ \cdot \ $	11. US DOT Description (Including Proper Shipping	n Name, Hazard Class, a	nd ID Number) 12	2.Containers		14. Unit
G	HM			No. Type	Quantity W	t/Vol
E		ETHANE			227	Y X X COO
N		· · · · · · · · · · · · · · · · · · ·	2021	امحات	-20 1	Authorization Number
E	X ORM-A WASTE L	JONID AN	7821 GG	2 5 DM	1201	5101001010H
R	[b.			1 1		EPA HW Number
A				1 1		Authorization Number
Т	<u></u>					
0	1 ·· 1 · 3					X X 1 1 1
R						Authorization Number
1			· · ·		1111	
	d.					X X r
			į	1		Authorization Number
			<u> </u>			
	J. Additional Descriptions for Materials Listed Above	**	interest in the second		ling Codes for Was m #14	stes Listed Above
$\ \cdot \ $	USED AS A DEGREAS	er may	MIRTHO	1 = 0	allons	2 = Cubic Yards
Ш	Constitution (S.)	•				
Ш	MACHINE COOL ONT.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t jed	१६६६ (१९) ४४०)	
$\ \ $	100					
	15. Special Handling Instructions and Additional Inform			5D1 -	<u>~</u>	1
	IF MATERIAL IN 11.	H IS UNU	DELLVELL	AIDLE	KETURN	7
П	TO CELED	(
П	TO GENER		-signment ore fully on	d aggregation d	agarihad shous hu	
	 GENERATOR'S CERTIFICATION: I hereby declare t proper shipping name and are classified, packed, 	marked, and labeled, and a	ire in all respects in p	proper conditio		
	highway according to applicable international and	3		•		diffication under Conting
	Unless I am a small quantity generator who has bee 3002(b) of RCRA, I also certify that I have a progra	im in place to reduce the	volume and toxicity o	of waste genera	ated to the degree	I have determined to be
П	economically practicable and I have selected the n threat to human health and the environment.	nethod of treatment, storag	e, or disposal current	ly available to	me which minimize	
$\ \cdot\ $	Printed/Typed Name	Signate	ıre .		, 	Date Month Day Year
V	LOREN DATA	Orginati	Zonou)	10/01	(A)	· In I I od
7	17. Transporter 1 Acknowledgement of Receipt of Ma	terials	0,0-20	1 2000		/:0// 68/
R	Printed/Imped Name	Signati	····	7		Month Day Year
N	LIGHT FRUE	gnatt	" // / / X	Luce		
S P	18. Transporter 2 Acknowledgement of Receipt of Ma	toriale	Lobert	- Juga		101687
R	<u> </u>	Signati	ITA		"	Month Day Year
E	1	Signati	JI C			Month Day real
R	40. Discours Ladication Conso					
 -		6 スユフ				
A						
C					•	
L	20. Facility Owner or Operator Certification of receip	t of hazardous materials o	overed by this manife	est excent as a	oted in item 10	Date
Ť	Delete delle	Signate	_ 	- CACCPI as II		Morith Day Year
'	CATHERING L. ILLYES	Signati	10	مصو	101	•
	10.110118	EMEDICENCY AND CON: 1	College College		reen	101687
INO	NS: 217 / 782-3637	EMERGENCY AND SPILL A	SOID FANCE NUMBERS	OUTSIDE	ILLINOIS: 800 / 424	4-8802 or 202 / 426-2675

DISTRIBUTION: PART - 1 GENERATOR PART - 2 !EPA

PART - 4 TRANSPORTER

PART - 5 IEPA

PART - 6 GENERATOR



STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 9583 Little Rock, Arkansas 72219 Telephone 501-562-7444

Ple	ease print or type. (Form designed)							-		-0039. Expires		
Image: Control of the	UNIFORM HAZARDO WASTE MANIFES	T I	Generator's US EPA ID	No. 121416]814161	Manifest Document No. 6 4 7 8	2. Pa of	•	Informa required	tion in th by Fede	e shaded areas rai law.	is not	
	3. Generator's Name and Mailing Addre Magnetrol Interna	tional, I	nc.				- 26	647	78	oer .	*	
	5300 Belmont Road Downers Grove;	IL ,6051	5 969-400	NGC Properties	34 5 31			tor's ID		11 700		
	5. Transporter 1 Company Name		909-400 6.	US EPA ID N	ımber	C. Sta	te Transp	orter's ID	PC	011 4	72/	
	Great Lakes Envir	onmental	MII	[D]0[8]7[4]7[D. Transporter's Phone (313) 758-0400						
	7. Transporter 2 Company Name		8.	US EPA ID No	ımber	E. State Transporter's ID F. Transporter's Phone						
	Designated Facility Name and Site A	G. State Facility's ID										
li	9. Designated Facility Name and Site A Ensco, Incorporate American Oil Road		illiote Di		. १८५४	H	₹ ÷.					
	El Dorado, AR 71730 A R D 0 6 9 7 4 8 1 9 2							863-7.			1, 2	
	11. US DOT Description (Including Prope	er Shipping Name,	Hazard Class, and ID Nu	mber)	12 Cont No.	Type		13. otal antity	14. Unit Wt/Vol	I. Waste No	o	
GENE	a. (RQ) Waste Flammal Flammable Lic	•	•	nitability)	3	D M	 	40 I I	G	D001		
R A T	b. (RQ) Waste Corros:	ive Liquio	i, NOS									
O R	Corrosive Mat	terial UN	N1760 (EPA (Corrosivity)	2	DIM	1	1 2	G	D002		
	c. Waste Sodium, Meta FL. Solid UN142	•	sion in Orga	nic Solvent		DI M	i , ,	1	G	D 0 0 3		
	Waste Nitric Acid Oxidizer UN2031							1	G	D001		
	J. Additional Descriptions for Materials Listed Above a. Drums #1,2,and 3 b. Drums #6and 7 Lab Packed Material #50612 c. Drum #5							K. Handling Codes for Wastes Steel The DOOL ONTACT JORRY SCHWOLING				
			Packed Mater:	ial #50612		J.	N C NTA — —	HSB CT . ———	07 10R 20	RY hwor	<u> </u>	
	b. Drums #6and 7 c. Drum #5	Lab		ial #50612		J. 00.	N C NTA 3) 7	HSB CT . 58-	04 15R 20 04	RY 1. h wor 100	<u> Uz</u>	
	b. Drums #6 and 7 C. Drum #5 d. Drum #4 if no alternate TSDF, return 15. Special Handling Instructions and Add	Lab I — — — — n to generate		ial #50612		(3/3	N C NTA 3) 7	HSB OT . 58-	167 20 04	RU hwor	<u> </u>	
	b. Drums #6and 7 C. Drum #5 d. Drum #4 if no alternate TSDF, return	Lab Into generate It hereby declare to all respects in pro- tify that I have a pro- acticable method of	hat the contents of this per condition for transponding in place to reduce it reatment, storage, or di	consignment are fully and ort by highway according to the volume and toxicity of sposal currently available	applicable int waste generate to me which m	scribed a ernational dots the cinimizes	bove by pal and natidegree I hithe prese	proper ship ional gover ave determ	ping nament resided to be the threat	ne and are classingulations and Are economically problems to human health	fied, rkan- prac- and	
	b. Drum #6 and 7 C. Drum #1 if no alternate TSDF, return 15. Special Handling Instructions and Add packed, marked, and labeled, and are it sas state regulations. If I am a large quantity generator, I cert ticable and that I have selected the proting the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name	Lab Into generate It hereby declare to all respects in pro- tify that I have a pro- acticable method of quantity generator,	hat the contents of this per condition for transponding in place to reduce it reatment, storage, or di	consignment are fully and out by highway according to the volume and toxicity of sposal currently available theffort to minimize my was signature	applicable int waste generate to me which m vaste generation	scribed a ernational did to the continuities on and se	bove by pal and natidegree I hithe prese	proper ship ional gover ave determ	ping nam nment re sined to b re threat	ne and are classingulations and Are economically properties to human health ment method the Month Day	fied, rkan- prac- and at is	
\	b. Drum #6 and 7 C. Drum #4 if no alternate TSDF, return 15. Special Handling Instructions and Add packed, marked, and labeled, and are it sas state regulations. If I am a large quantity generator, I centicable and that I have selected the preticable and that I can afford. Printed/Typed Name	Lab Into generate It hereby declare to all respects in pro- city that I have a pro- acticable method of quantity generator, HANCT	hat the contents of this oper condition for transport or in place to reduce to reatment, storage, or did I have made a good fai	consignment are fully and out by highway according to the volume and toxicity of sposal currently available theffort to minimize my was signature	applicable int waste generate to me which m	scribed a ernational did to the continuities on and se	bove by pal and natidegree I hithe prese	proper ship ional gover ave determ	ping nam nment re sined to b re threat	ne and are classingulations and Are economically properties to human health ment method the Month Day	fied, rkan- prac- i and at is	
TRA	b. Drum #6 and 7 C. Drum #1 if no alternate TSDF, return 15. Special Handling Instructions and Add packed, marked, and labeled, and are it sas state regulations. If I am a large quantity generator, I cert ticable and that I have selected the proting the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name	Lab Into generate It hereby declare to all respects in pro- city that I have a pro- acticable method of quantity generator, HANCT	hat the contents of this oper condition for transport or in place to reduce to reatment, storage, or did I have made a good fai	consignment are fully and out by highway according to the volume and toxicity of sposal currently available theffort to minimize my was signature	applicable int waste generate to me which m vaste generation	scribed a ernational did to the continuities on and se	bove by pal and natidegree I hithe prese	proper ship ional gover ave determ	ping nam nment re sined to b re threat manage	ne and are classingulations and Are economically properties to human health ment method the Month Day	fied, rkan- prac- and at is	
Y TRANS	if no alternate TSDF, return 15. Special Handling Instructions and Add 16. GENERATOR'S CERTIFICATION packed, marked, and labeled, and are in sas state regulations. 17. If am a large quantity generator, I centicable and that I have selected the prethe environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name The HARD 17. Transporter 1 Acknowledgement of Ferinted/Typed Name	Lab Into generate the state of	hat the contents of this oper condition for transport or in place to reduce to reatment, storage, or did I have made a good fai	consignment are fully and out by highway according to the volume and toxicity of a sposal currently available the effort to minimize my was signature	applicable int waste generate to me which m vaste generation	scribed a ernational did to the continuities on and se	bove by pal and natidegree I hithe prese	proper ship ional gover ave determ	ping nam nment re sined to b re threat manage	ne and are classingulations and Are economically to human health ment method the Month Day	fied, rkan- prac- rand at is Year	
ANSPO	b. Drum #6 and 7 C. Drum #4 if no alternate TSDF, return 15. Special Handling Instructions and Add packed, marked, and labeled, and are it sas state regulations. If I am a large quantity generator, I centicable and that I have selected the pre the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name The HARD 17. Transporter 1 Acknowledgement of Fig. 1.	Lab Into generate it in all respects in prostify that I have a prostify generator, where I have a prostify generator, are all the prostify generator.	hat the contents of this oper condition for transport of treatment, storage, or did have made a good fail	consignment are fully and out by highway according to the volume and toxicity of a sposal currently available the effort to minimize my was signature	applicable int waste generate to me which m vaste generation	scribed a ernational did to the continuities on and se	bove by pal and natidegree I hithe prese	proper ship ional gover ave determ	ping nam nment re sined to b re threat manage	ne and are classingulations and Are economically to human health ment method the Month Day	fied, rkan- prac- rand at is Year	
ANSPORTE	if no alternate TSDF, return 15. Special Handling Instructions and Add 16. GENERATOR'S CERTIFICATION packed, marked, and labeled, and are in sas state regulations. If I am a large quantity generator, I centicable and that I have selected the pretie environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name **TCHARD** 17. Transporter 1 Acknowledgement of Finted/Typed Name **Description** **LUFILIAM** LINKEN**	Lab Into generate it in all respects in prostify that I have a prostify generator, where I have a prostify generator, are all the prostify generator.	hat the contents of this oper condition for transport of treatment, storage, or did have made a good fail	consignment are fully and out by highway according to the volume and toxicity of a sposal currently available the effort to minimize my was signature	applicable int waste generate to me which m vaste generation	scribed a ernational did to the continuities on and se	bove by pal and natidegree I hithe prese	proper ship ional gover ave determ	ping nam nment re sined to b tre threat manage	ne and are classingulations and Are economically to human health ment method the Month Day	fied, rkan- prac- rand at is Year	
ANSPORT	if no alternate TSDF, return 15. Special Handling Instructions and Add 16. GENERATOR'S CERTIFICATION packed, marked, and labeled, and are in sas state regulations. 17 I am a large quantity generator, I centicable and that I have selected the preticable and that I can afford. Printed/Typed Name TCHARD 17. Transporter 1 Acknowledgement of Finited/Typed Name USLUGAM LIWEEN 18 Transporter 2 Acknowledgement of Finited/Typed Name	Lab Into generate ditional Information ditional Information ditional Information difference in all respects in productionable method of quantity generator, deceipt of Materials deceipt of Materials	hat the contents of this oper condition for transport of treatment, storage, or did have made a good fair	consignment are fully and out by highway according to the volume and toxicity of sposal currently available the effort to minimize my was signature Signature Signature Signature Multinance	applicable int waste generate to me which m vaste generation	scribed a ernational did to the continuities on and se	bove by pal and natidegree I hithe prese	proper ship ional gover ave determ	ping nam nment re sined to b tre threat manage	ne and are classingulations and Are economically into human health ment method the Month Day	fied, rkan- prac- i and at is Year Year	
ANSPORTE	if no alternate TSDF, return 15. Special Handling Instructions and Add 16. GENERATOR'S CERTIFICATION packed, marked, and labeled, and are it sas state regulations. 17. If I am a large quantity generator, I cert ticable and that I have selected the pretuble environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name CECHARO 17. Transporter 1 Acknowledgement of EPrinted/Typed Name USILIAM LIMBEN 18 Transporter 2 Acknowledgement of States and Transporter 2 Acknowled	Lab Into generate ditional Information ditional Information ditional Information difference in all respects in productionable method of quantity generator, deceipt of Materials deceipt of Materials	hat the contents of this oper condition for transport of treatment, storage, or did have made a good fail	consignment are fully and out by highway according to the volume and toxicity of sposal currently available the effort to minimize my was signature Signature Signature Signature Multinance	applicable int waste generate to me which m vaste generation	scribed a ernational did to the continuities on and se	bove by pal and natidegree I hithe prese	proper ship ional gover ave determ	ping nam nment re sined to b tre threat manage	ne and are classingulations and Are economically into human health ment method the Month Day	fied, rkan- prac- i and at is Year Year	
ANSPORTER F	if no alternate TSDF, return 16. GENERATOR'S CERTIFICATION packed, marked, and labeled, and are in sas state regulations. If I am a large quantity generator, I certicable and that I have selected the protection of the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name **RECHARD** 17. Transporter 1 Acknowledgement of For Printed/Typed Name **LILIAM** LINE** 18. Transporter 2 Acknowledgement of For Printed/Typed Name 19. Discrepancy Indication Space, I A Shoot Space	Lab Into generate litional Information is 1 hereby declare to all respects in production and the production of the produ	hat the contents of this oper condition for transport of treatment, storage, or did have made a good fair	consignment are fully and on by highway according to sposal currently available the effort to minimize my was signature. Signature Signature Signature	applicable interest and a service in the service in	scribed a ernational did to the cinimizes on and se	bove by pal and natidegree I hithe prese	proper ship ional gover ave determ	ping nam nment re sined to b tre threat manage	ne and are classingulations and Are economically to human health ment method the Month Day	fied, rkan- prac-	
ANSPORTER FACILITY	if no alternate TSDF, return 15. Special Handling Instructions and Add 16. GENERATOR'S CERTIFICATION packed, marked, and labeled, and are in sas state regulations. If I am a large quantity generator, I centicable and that I have selected the protection of the environment; OR, if I am a small available to me and that I can afford. Printed/Typed Name **Record Typed Name** **Interior Typed	Lab Into generate litional Information I hereby declare to all respects in production and the production of the production of Materials I E L T Receipt of Materials I C // O on of receipt of ha	hat the contents of this oper condition for transport freatment, storage, or did I have made a good fail	consignment are fully and out by highway according to sposal currently available the effort to minimize my was signature. Signature William Signature	applicable interest and a service in the service in	scribed a ernational dots to the continuities on and seem 19.	bove by pal and natidegree I has present the	proper ship ional gover ave determ	ping nam nment re sined to b tre threat manage	ne and are classingulations and Are economically into human health ment method the Month Day	fied, rkan- prac- i and at is Year Year	

- C						PC 62 8/81
	e (12-pitch) typewriter.)	EPA Form 8700-22 (lo. 2050-0039, Expires
UNIFORM HAZARDOUS)No. No. No. No. No. No. No. No. No. No.	Manifest Suppent No.	2. Page 1	required	on in the shaded are by Federal law, but is
WASTE MANIFEST	II-D08995	4684 140	14/3	of A Illinois M	by Illinois	law. µ ment Number ⊚∈
1.	NAGNETROL.	TMT. IN	1C.	100	4	0/10073
5300 BELMONT R	D, DOWNER	'S GROV	E.	B. Illinois		<u> </u>
4. Generator's Phone (312) 96	9-4000	60515	· /_,	Generato	KSION A	30300
5. Transporter 1 Company Name	6	US EPA ID Number	<u> </u>	C Illinois Tr	ansporter's	THE DECEMBER OF
SAFETY-KLEEN	IILD	05106040	18	D.(312)(74 ransporter's
7. Transporter 2 Company Name	8.	US EPA ID Number		E. Illinois Tr	ansporter's	-
				F. (see.) 4	ga, in the	Transporter's
9. Designated Facility Name and Site Address	10.	US EPA ID Number		G. Illinois Facility's		
SAFETY-KLEEN				ID '	10131	1:0690
633E.138 th. St DO	ItON; IL.	-00-1-26	3.0	H. Facility's		0 - 10
, , , , , , , , , , , , , , , , , , , ,		09806136		(312)	84	
11. US DOT Description (Including Proper St	ipping Name, Hazard Class	s, and ID Number)	12.Conta	1_ 1	13. Total	Unit Waste
MATE TO THE TOTAL		(F001)	No.	Type (Quantity	Wt/Vol EPA HW
WHY I, I, TRICHLOROET	HANE	(FOOL)				XXE
DRM - A WACTE	1 WILL IN	2831.	0.0.5	DMM	275	Authorizatio
PIRICHLOROETHYL	 	(Fool)	3.0.3	V Y.C.C.	<u> </u>	EPA HW
FRE KICHLORUE I HYL	ENE	(1 221)	_			XXE
QRM-A WASTE		1710	0.03	OMO	1130	O O O
PFREON - TMS		9189(FOO)				EPA HW
)			Authorizatio
ORM-E HAZARDOU	S WASTE LIQ	LID NO.S.	002	DMUE	<u> </u>	0,00
d.			-			Y X HW
						Authorizatio
15. Special Handling Instructions and Addition	al Information	مارو الارام	alı.	erabl	0. F c	or any
IFWASTE IN Section	, 11, 4, 6, 6	are and	2117	<i>4</i> 461	e TC), (XIV)
reason, return to	the gener	otori				
16. GENERATOR'S CERTIFICATION: I hereby deci	are that the contents of this con	signment are fully and a				
proper shipping name and are classified, packet		n all respects in proper c	condition for	iransport by	riignway	
according to applicable international and national	I have a program in place to re		xicity of wa			
If I am a large quantity generator, I certify that	ad the prooficable mathed - f t-		pood areas			
If I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environn	nent; OR, if I am a small quantity	eatment, storage, or disp y generator, I have nijade		ith effort to m	mimize my w	
If I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environmenthe best waste management method that is ava	nent; OR , if I am a small quantity ilable to me and that I can afford	eatment, storage, or disp y generator, I have made t.		In enert to m	mize my w	Month D
If I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environmenthe best waste management method that is available. Printed/Typed Name	nent; OR , if I am a small quantity ilable to me and that I can afford	eatment, storage, or disp y generator, I have niade d. gnaturg		itin effort to m	mimize my w	Month D
If I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environn the best waste management method that is ava Printed/Typed Name	nent; OR, if I am a small quantity ilable to me and that I can afford Sig	eatment, storage, or disp y generator, I have made t.		In encry to m	inimize my w	Month Date Date Date Date Date Date Date Date
If I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environn the best waste management method that is ava Printed/Typed Name 17. Transporter 1 Acknowledgement of Receiver the Printed/Typed Name	nent; OR, if I am a small quantity illable to me and that I can afford Sig opt of Materials	eatment, storage, or disp y generator, I have niade d. gnaturg		Table 2	inimize my w	Month D.
If I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environn the best waste management method that is ava Printed/Typed Name LOREN DATA 17. Transporter 1 Acknowledgement of Recei	nent; OR, if I am a small quantity illable to me and that I can afford Sig opt of Materials	eatment, storage, or disp y generator, I have niaded. I. gnature		tan enert to m	L .	Month D. 03 Z. Dat
If I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environn the best waste management method that is ava Printed/Typed Name 17. Transporter 1 Acknowledgement of Receiver the Printed/Typed Name	nent; OR, if I am a small quantity ilable to me and that I can afford Sig pt of Materials Sig	eatment, storage, or disp y generator, I have niaded. I. gnature		Law 3	L .	Month D. D. Dat
If I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environmenthe best waste management method that is available. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receiver Printed/Typed Name 18. Printed/Typed Name 19. Printed/Typed Name 19. Printed/Typed Name	nent; OR, if I am a small quantity illable to me and that I can afford Sig ipt of Materials Sig pt of Materials	eatment, storage, or disp y generator, I have niaded. I. gnature		In ericri to m	L .	Month D. 03 Z. Dat Month D. 032
If I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environn the best waste management method that is ava Printed/Typed Name LOREN DATA 17. Transporter 1 Acknowledgement of Receivered/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receivered/Typed Name	nent; OR, if I am a small quantity illable to me and that I can afford Sig ipt of Materials Sig pt of Materials	eatment, storage, or display generator, I have niade it.		du din ericri to m	C.	Month D 03 Z Dat Month D 032
If I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environment he best waste management method that is ava Printed/Typed Name LOREN DATA 17. Transporter 1 Acknowledgement of Received Marge Marid W. Burg L. 18. Transporter 2 Acknowledgement of Received Marge Marid W. Burg L. 18. Transporter 2 Acknowledgement of Received Marge Marid W. Burg L.	nent; OR, if I am a small quantity illable to me and that I can afford Sig ipt of Materials Sig pt of Materials	eatment, storage, or display generator, I have niade it.		In ericit to m	C	Month D 03 Z Dat Month D 032
If I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environn the best waste management method that is ava Printed/Typed Name LOREN DATA 17. Transporter 1 Acknowledgement of Receivered/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receivered/Typed Name	nent; OR, if I am a small quantity illable to me and that I can afford Sign pt of Materials Sign pt of Materials Sign pt of Materials Sign pt of Materials	eatment, storage, or display generator, I have niade it.	Pa good fai	S = xcept as not	ed in item 1	Month D O 3 2 Dat Month D O 3 3 Dat Month D

1	PC:	62	A	/R

Pléa		2050-0039, Expires 9-30-88
A	Document No. 1 majured by	in the shaded areas is not rederal law, but is required.
. .	WASTE MANIFEST LLD OCH AZ TORY OF By Illinois k	aw. Sectionality
	3. Generator's Name and Mailing Address MAQNETROL INT. THE. Allimois Manifest Doctor	Salek (U) (U) (U)
	5300 BELMONT RD DOWNERS GROVE BAILTONS	LIME
	Generators	
	4. Generator's Phone (3) 2) 969 - 4000 TL MD 5. Transporter 1 Company Name 6. US EPA ID Number C. Illinos Transporter sub	المناف المناف المعاقدة
	The second second	Transporter's Phone
	7. Transporter 2 Company Name 8. US EPA ID Number E. Illinois Transporter's ID	
	F-PROLYMAN	
	9. Designated Facility Name and Site Address 10. US EPA ID Number G. Illinois Facility's research	
	SAFETY-KLEEN	in an abale/el/s4//
	633E.138 +h St DOHON, TL ILD980613913 (12)	
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13.	14.
1	l lotai	Unit VI/Vo Waste No.
G	INT. I. I. TRICHLOROETHANE (500)	EPA HW Number 15
E		Authorization Number #
N E	ORM-A WASTE LIQUID UN 2831 0050m 00225	0101010316
R\	ROTRICHLOROETHYLENE (FCOI)	XXTOT
A	ORM-A WASTE LIQUID UNITIO 003 DM 0,01,30	Authorization Number *
וא		HAR EPA HW Number
R R	PEFREON-TMS NA 9189F	XX POON
	ORM-E HAZARDOUS WASTE LIQUID NO. S. WILL JOH O'ON BO	000036
	d.	EPA HW. Number N
		Authorization Number
	J. Additional Descriptions for Materials Listed Above	astes Listed Above
	Disk to the first the firs	
	1=Gallons	2 € Cubic Yards
	The The result and its the first bear digits on the finance first representations	
	15. Special Handling Instructions and Additional Information	- 0.1/
	IF WASTE IN Section 11. 9; b; C are undeliverable for	QP y
	reason, return to the generator,	
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by	
	proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.	
	If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which me	e I have determined to be
	future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my wa	ste generation and select Date
	the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature	Month Day Year
*	LIKEN DAT	4312121810
T R	17. Transporter 1 Acknowledgement of Receipt of Materials	Dare
A	Printed/Typed Name Signature /	Month Day Year
S	The state of the s	
O R T	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	Date Month Day Year
E	Signature Signature	World Bey roa
Г	19. Discrepancy Indication Space	
F		•
ACI		
ŀ		
T		
'	Printed/Typed Name Signature	Month Day Year
IИО	DIS. 217 / 782-3637 *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* OUTSIDE ILLINOIS: 800 / 424	4-8802 or 202 / 426 2675
	UTION PART - 1 GENERATOR PART - 2 IEPA PART - 3 FACILITY PART - 4 TRANSPORTER PART - 5 IEPA PART - 6 GENE	

2200 CHURCHILL ROAD, SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 P.O. BOX 19275

£532-0610

LPC 62 8/81

ئىرىيى ئىرىيىن	Print or type. (Form designed for use on elite (12-pitch) typewriter.). EPA Form 8700	-22 (Rev. 9-86	Form A	pproved. OMB !	Vo. 2050-	0039, Expires 9-30-88
	UNIFORM HAZARDOUS 1. Generator's US EPA ID No. WASTE MANIFEST ILDO89824684	Manifest Pocument No. 48875	2. Page of		by Fede	e shaded areas is not ral law, but is required
10	3. Generator's Name and Mailing Address M ACNOTCOL TAIT TO		A. Illinois M	anifest Doc	ument l	lumber and a
$\ \ $	5300 Belmont, Downers Grove, 60515	T1 -		1	948	3875
П	3 41 372 , 20 313	,	B. Illinois	المراد والمراد والمراد		
	4. Generator's Phone (312) 969-4000 5. Transporter 1 Company Name 6. US FPA ID Nur		Generate ID		20	SHOOK
		_				111128
	SAFETY-KLEEN ILDOSIOUO					insporter's Phone
	7. Transporter 2 Company Name 8. US EPA ID Nur	mber		ansporter's		
П	9. Designated Facility Name and Site Address 10. US EPA ID Nur	nhor.	G.Illinois	Copy of Parties	ero ira	insporter's Phone
		nber	Facility's	n 2		690,006
	SAFETY-KLEEN 633 E. 138 th. Street		ID H. Facility's	Phone		W ILDI OIDI W
		1		849-	48	50
	DOLTON, IL. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Numb	er) 12.Conta		13.	14.	See and
		No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
G.	" WASTE HILL TRICHLORDETHANE (FO	- 1)		L 00		EPA HW Number
E	L.DATA	لدموا		C SALET		Authorization Number
E	-LIQUID, ORM-A, UN2831		DMOH	10-20		9100000
R	D. WASTE TRICHLOROETHYLENE (FOC	>1 <i>/</i>]	X X FIO O \
Α	R.Q. LIQUID, ORM-A, UNITIO	012	DW01	1500	1	Authorization Number
Т		1.1.5	<u> </u>		-	EPA HW number
0	" WASTE FREON , N.O.S. (FOO] .	XXIEOOLI
n	ORM-E, NA9189	0.0.1	D.MO.	0,0,50	\	Authorization Number
	d.					EPA HW Number
Ш						Authorization Number
				1_1_1		1 181 1 1
	J. Additional Descriptions for Materials Listed Above		K. Handling In Item #		Wastes	Listed Above
			1 = Gall		2=	Cubic Yards
				•		
	15. Special Handling Instructions and Additional Information					
	IF WASTE IN SECTION 11. A, B, C ARE LINE	Jeliver	-able	r Ley	るって	n to
		·				
	the generator					
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully proper shipping name and are classified, packed, marked, and labeled, and are in all respects in pro-	and accurately de	escribed above	e by highway		
П	according to applicable international and national government regulations.					
	If i am a large quantity generator, I certify that I have a program in place to reduce the volume a economically practicable and that I have selected the practicable method of treatment, storage, or a selected the practicable method of treatment, storage, or a selected the practicable method of treatment, storage, or a selected the practicable method of treatment, storage, or a selected the practicable method of treatment and the selected the practicable method of treatment and the selected the practicable method of treatment and the selected that it is not a selected the practicable method of treatment and the selected the s	and toxicity of wa	iste generate	d to the degr to me which	ee I hav minimiz	e determined to be es the present and
	future threat to human health and the environment; OR, if I am a small quantity generator, I have	rnade a good fai	th effort to m	ninimize my w	aste ge	neration and select
	the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature				i	Date Month Day Year
-	LOREN DATA	n Alle				080888
T	17. Transporter 1 Acknowledgement of Receipt of Materials	~ /	<i></i>			Date
R	Printed/Typed Name Signature	11 -	$\frac{1}{f}$			Month Day Year
N S	Pacid W. Durch	wiel W. D	4-			080878
PO	18. Transporter 2 Acknowledgement of Receipt of Materials					Date
RTE	Printed/Typed Name Signature					Month Day Year
R						
	19. Discrepancy Indication Space					
F						
C				•		
L	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by	this manifest e	except as no	ited in item	19.	Date
Ť	Printed/Typed Name (1) (2) Signature On Control Sig	shall of	Sagety	5K/CO	5	Month Day Year
'	Goil The Collman	N MOD	20	an)		988888
INC	IS: 217 / 782-3637 124 HOUR EMERGENCY AND SPILL ASSISTANCE N	IUMBERS C	OTSIDE ILLI	NOIS: 800 / 4	24-880	2 or 202 / 426-267 <u>5</u>
	ITION: PART 1 CENEDATOR PART 2 JEPA PART 3 FACILITY PART 4 TRANSPORTE			PART - 6 GE		

LPC 62 8/81

Pleas	se print or type (Form designed for use on elite	(12-pitch) typewriter)	EPA Form 8700-22 (Rev. 9-86	Form Ap	proved OMB No 2050	0-0039 Expires 9-30-89
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US E	Doc	fanifest ument No.	2. Page 1		he shaded areas is not leral law, but is required
.] [OL INT,		l'	nifest Document	_
, 7	5300 BelMont Rd	Downer	RS GEALD .	ILL	IL 2	13312	4
	4. Generator's Phone (312) 96		63335		Generator	's .D.M. 3.5	.2.2.2.2.2.
	5. Transporter 1 Company Name	7 - 7 00 <u>6.</u>	US EPA ID Number		+ 	insporter's ID	1213121 1213121
14	Van Waters & Roge	s I	LD00081993	8			ransporter's Phone
	7. Transporter 2 Company Name	8.	US EPA ID Number		E.Illinois Tra	insporter's ID	
	Designated Facility Name and Site Address	10.	US EPA ID Number		F.() G.Illinois	T	ransporter's Phone
	Safety-Kleen	Dolton			Facility's	0.3.1.0	0690000
	633 E. 138+h Stre	a -L -	•		H. Facility's	Phone	•
			-LD9806139			849-4	850
	11. US DOT Description (Including Proper Sh			12. Conta No.	1-	13. 14. Total Unit uantity Wt/Vo	vvaste No.
G	a Waste 1.1.1. Tric	hloroeth	ONE				X X F IO I G I I
E N	Linuid, ORM-A	1142831	(FOOL)	0.0.2	DMOC	11.1.0	Authorization Number
E	Liquid, ORM-A B R Q Waste Trick	Jacoble 1	1001)	<u> </u>			EPA HW Number
1 A	i de waste iller	cioi de inq	/ \	=		47-1	XXIFI01011 Authorization Number
T	Liquid, ORM-A	OILIND	(F001)	005	DM 00	14(15)	0,0,0,1,6,2 EPA HW Number
R							XX_{1}
							Authorization Number
4	d.						X X I I I I
							Authorization Number
	J. Additional Descriptions for Materials Listed	Above			K. Handling	Codes for Waste	es Listed Above
	CONTROL a.	40083	3 WEIGHT 4,760		In Item # 1 = Gallo		Cubic Yards
	THE REPORT OF THE PARTY.	1100276	1 17/4		, Can	J.1.0 L	ouble raide
	ANGERTAL AND A POST POR	70057	7, 760				
<u>.</u> [];	15. Special Handling Instructions and Addition	al Information IF	WASTE IN SE	ECTIO	11 40	a. £h	
,	ore whalve						•
1	are undeliver	aple, le	turn to the	. ger	verat	0r. 02	083995
	16. GENERATOR'S CERTIFICATION: I hereby deci	are that the contents of the	nis consignment are fully and a	ccurately d	escribed above	: by	0000
	proper shipping name and are classified, packed according to applicable international and national		d are in all respects in proper o	conditiori toi	r transport by I	nignway	
	If Lam a large quantity generator, I certify that economically practicable and that I have select						
	future threat to human health and the environn the best waste management method that is ava	, ,	. ,	a good fa	ith effort to mi	nimize my waste g	peneration and select Date
	Printed/Typed Name		Signature	11-1			Month Day Yea
▼	LOREN DATA		Borenik	ala			120888
R A	17. Transporter 1 Acknowledgement of Rece Printed /Typed Name	ipt of Materials	Signature	, -	7	 	Date Month Day Yea
N S P	NICK CORSO		Tuk		1700	9	120888
0	18. Transporter 2 Acknowledgement of Rece	ipt of Materials			~~-		Date
R T E	Printed/Typed Name	IXIR O	Signature	TI		e agreement at	Month Day Yea
-	19. Discrepancy Indication Space	WACA	1 TOVAY				19000
FA		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	V .				
Ĉ	Mate 150					, ,	
Li	20. Facility Owner or Operator: Certification	of receipt of hazardous	materials covered by this	manifest e	except as not	ed in item 19	Date
Y	Printed/Typed Name		Signature On 1021	as	Jago	Han	Month Day Yea
L	(Jail //L CONTRA		7847		Tre	EN_	120984
LLINOI	S: 217 / 782-3637 *24	HOUR EMERGENCY AN	D SPILL ASSISTANCE NUMBE	RS*	DUTSIDE ILLIN	DIS: 800 / 424-88	02 or 202 / 426-2675

18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature

Month Day Year

19 Discrepancy Indication Space, Corrector Contrained # and total quantity per.

20 Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

rinted/Typed Name

0894

- Month Day Year

Z	STATE UF ILLINUIS	OZA SPOINCEIK	LD, ILLINOIS 62794-9276	(217) 782-6	761	- FOR SHIPME	NT OF H	AZARDOUS, INFECTIOUS	
9	F . 80×19:	·	•	532-0610	, .	, AND SPECIAL	_ WASTE.		
PLI	ASE TYPE (Form designed for use on elite	(12-pitch) typewriter.)	EPA Form 8700-22	(Rev. 9-86) F	orm Approved, OMB I	lo. 2050-	0039, Expires 9-30-91	
	YUNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EF	\mathbf{D}	Manifest cument No.	2. Pa	required	by Fede	e shaded areas is not ral law, but is required	
Ш	Generator's Name and Mailing Address	Location If		2 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 	AUCK	Manufest Doc	94.	langer in the	
Н	MAGNETTOL INT, INC.			- ,	ن الاردور	.311336	ي م الد	atileter est	
			11/561	C	B.Illino	is a			
П		- 4000	ve, 12 6051	\supset	Gen	d year.	£ .75:	Edw to talant	
2	5. Transporter 1 Company Name	- 1000 B	US EPA ID Number		200				
H	Safety-Kleen 2. Dat	-4/26 1TH	-b05106090					3 427	
П	Sofe Land L. Date 126 ILDOSTOGOOB DIANGE BUILDOSTOGOOB DIANGE TRANSPORTED BUILDING TRANSPORTED DIANGED TO THE STORY OF THE								
Н									
	BULLEN TRANSFER Company ILD 008871782 FIRM 1791384C. 9. Designated Facility Name and Site Address 10. US EPA ID Number Facility SAFETY-KIEEN 101511								
$\ \cdot\ $								e Careford	
	633 E. 138 th St.		,		H.Faci	iity's Phone:			
		I TI	D9806X139	13		87 849	ЦQ		
П.	Dolton, TL 11. US DOT Description (Including Proper Ship					13.	14		
Į	17. US DOT Description (including Proper Sing	aporting trainer, trazaid (sides, and its individual	No.	Type	Total	Unit		
G	a B O . 12 = ==	-0	=.15	INU.	Type	Quantity	vvt/Vol	EPK HW.Number	
E	a R.Q. WASTE TRICHL	NKOETHYL			'			XXIFICIO	
N	ORM-A; Liquid Ph	050 11117	10 · Empl	1007	D W	00350	1	Authorization Number	
E	b. R.Q. WASTE I.T. , LIQ	<u> </u>	1- 9 FOOT	<u> </u>	7 1	- P 12 13 10		EPA HW Number	
R			- 17				₅ [XXIFECIOI	
A	(TRICHLOROETHANE) UN	2731 FOO!		001	DW	0,0,0,4,0		Authorization Number	
T	·				2.1.4	0 0 7 7 3		* EPA HW. Number	
0	C. R.Q. WASTE TRICHLOR	OEIRIFLO	kethane (fred	001		00050		XXFOOI	
R	P819-AH, 01491	Fool		002	DM		1	Authorization Number	
Ш	,			-				I EFAIMMANDE	
	d. R.Q. WASTE CLEANING		ridold'	002		0:100		XXISACHO / Z	
	COMBUSTIBLE, NA-199	3 ~~~	¬	0.0.1		00050		Authoration Market	
	Additional Descriptions for Materials Listed Above K. Handling Codes for Waste								
	K. Handling Codes for Wastes.							Ko3	
			(f) they could		E	allons	2=(ubio Xaros	
	1 × 30 class global paper explanation but		6 - 599'0" - 1					ROL	
	Epinodia unioni		in the second		20/	36	2	25	
	15. Special Handling Instructions and Additional	Information			100/	30			
	IF any of the mate to the Generator	rial in se	د الم أما ك	udeli	jero	abe re	tur	, ti 4	
	IF and of the that	1 121 110 50	C. 111 oc 114 -	,,		<i>i 1</i>	,	01/5	
	to the Generator					1/20	10 2	2945	
	16. GENERATOR'S CERTIFICATION: I hereby declar								
	proper shipping name and are classified, packed, according to applicable international and national		are in all respects in proper	condition for	transpo	rt by highway		,	
	If I am a large quantity generator, I certify that I		to reduce the volume and to	oxicity of wa	iste gene	erated to the deare	e i have	determined to be	
	economically practicable and that I have selected	d the practicable method	of treatment, storage, or dis	sposal currer	ntly avail	able to me which	ninimize	s the present and	
	future threat to human health and the environme the best waste management method that is availa			e a good fai	th effort	to minimize my w	aste ger T	Date	
	Printed/Typed Name		Signature	0-4	2			Month Day Year	
lacktriangle	LOREN DATA		Loren ,	Dat	₹			042696	
Ţ	17. Transporter 1 Acknowledgement of Receip	t of Materials					\neg	Date	
A N	Printed/Typed Name		Signature					Month Day Year	
S									
o i	18. Transporter 2 Acknowledgement of Receip	t of Materials						Date	
R T E	Printed/Typed Name		Signa()re	-				Month Day Year	
Ř	GLENN FORTY		Denn	<u>-</u> 10	Sh			042686	
	19. Discrepancy Indication Space	} ,	1	7		1			
F	TRANSporter L. Cana Corrected suction 3	eled cho	enged to	TRA	72 C	iorter-	., 2	4/26/90	
Ĉ	corrected sudion 32	and 10. Cor	recited co-	nyaino	- ← Ť	t & grade	44	4 - 'C	
	for llarb approved or	r L. Jaia	4.30.80			0.	/	J. Data	
į	20. Facility Owner or Operator: Certification of	receipt of hazardous n	naterials covered by this	manifest e	xcent_a	s nated in item 1	9.	Date	
Y	Printed/Typed Name		Signature 11	ralfy	Sa	King Pilee	J	Month Day Year	
.	Gall M. Pallal	21	Wail H	12/	201	and		14/2090	
Ţ)-	s Agency is authorized to require, pursuant to Illinois Revised Statutes.	Chapter 111% Section 21, that II	his information be submitted to the A	gency Alure of	provencia	ne information may result	in a cerd p	penulty against the owner	
Or Ce	operator of not to exceed \$25,000 per day of violation. Falsification of I inter	his information may result in a line	up to \$50,000 per day of violation a	and intrigion/fent	lue to 5 ye	ars. This form has been	approved b	y the Forms Management	

FOR SHIPMENT OF HAZARDOUS, INFECTIOUS AND SPECIAL WASTE.

7	Town designed for use on ellipsis		Form LPC 62 8/		32-0610	Form And	oranged ONAD No.	2050 2020 F :		
뫈	EASE TYPE (Form designed for use on elite UNIFORM HAZARDOUS	1. Generator's US E	EPA Form 8		anifest	2. Page 1		2050-0039, Expires		
	WASTE MANIFEST	ILD08782	- 4	Docu	ument No.	of (required by	/ Federal law, but is	required	
	Generator's Name and Mailing Address		If Different:	103	<i>V</i> _C , ,			nent Number		
1	MAGNETROL INT INC.		II Dillocom		İ		L0360	75 MANIF		
M	5300 BELMONT ROLD	DOWNER	5 /- CA. 10	~	}	R Illinois	<u> </u>		XEMPT	
U	4. Generator's Phone (708) 96°	3-4000	1 2515	, 41	-	Generator	່ ^s .n.ປ . -	3,0,3,0,0,	10.11	
11	5. Transporter 1 Company Name	1-4000	US EPA ID	Number		C.Illinois Tra	nsporter's If	Noblolo	DIO 14	
Ш	BURREN TRANSPORT	17	100088	אַרור אָּ	<i>~</i> +			7 Transporter's	41614	
	7. Transporter 2 Company Name	8.	US EPA ID) marsporters)(magabas par par p		
!	,	i			-	F.(·)	noportor o iz	Transporter's		
$\ \cdot\ $	9. Designated Facility Name and Site Address	10.	US EPA ID	Number		G. Illinois	7.		1.15	
	SAFETY-KLEEN		55 27712 11511507			Facility's 0311069000				
	633 E. 138 th. Street	-			h	H. Facility's P	hone	101011101	<u> </u>	
	Dolton, IL	エ	LD9806'	391	3 1	(708) 8	349-6	+850 ·		
	11. US DOT Description (Including Proper Ship	ping Name, Hazard	Class, and ID N	umber)	12.Contair	ners	13.	14.	1.31.21	
					No.			Unit /t/Vol Waste		
G	a R.Q. Waste 1.1.1. To	raighLord	ETHANE					U EPA HW N		
Ε	i				, _			Authorization		
N	LIQUID, ORM-A;	UN 2831			003	>MO101	1.5.0	000		
)R	b. R.A. Waste TRICHLO	ROPSHYL	ENE ,///					VE) W		
A	Liquid, ORM-A; b. R.Q. waste TRICHLO Liquid, ORM-A, Un	(TR	ICHLOROT	H200 E)	}	0.0		X X 1+10		
Т	LIQUID ORM-A, UI	11710 E	00)		201 t	> M 0 0	0,5,0	1 BOOK	62	
0	c.	2831			ſ			Y Y A	lumber /	
R					1		ļ	Authorization		
					<u> </u>			are feit	er e	
	d.				İ			XXX	3.0	
									Bhirth H.A.	
			Market State Control	2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		C Handlige C	odes for W	stes La al Abo		
	(CAMBONE Descriptions or Materials, East A		WE SI COM		6	in tenned	- V			
						Scalo	ns 🧓 🔀	= CODIC X	nds /	
4	a light strange courses of the	Territoria de la companya de la companya de la companya de la companya de la companya de la companya de la comp	~		3.0		55	2 48 5	~ CO∗	
	STATEMENT IN VICTOR OF		12 , t 00 4	0.9	En inter	Sol	- 5	ンジナ	23	
	15. Special Handling Instructions and Additional	Information		<u> </u>	<u> </u>					
	IF ANY WATERIAL IN	1 SECTION	$i \cdot II L$	S UN	DELL	VER A	BLE (RETURN	17	
					,	. — () (, ,	
	TO THE GENERATOR				•					
	 GENERATOR'S CERTIFICATION: I hereby declare proper shipping name and are classified, packed, 							1,0870	4 3	
	according to applicable international and national	government regulations.		:	• '	1	- /-	rates.	´ [3	
	If I am a large quantity generator, I certify that if economically practicable and that I have selected									
1	future threat to human health and the environme	nt; OR, if I am a small q	quantity generator, 1					e generation and	select	
	the best waste management method that is availa Printed/Typed Name	ble to me and that I can	Signature /		- A-		97, 7	Month Da		
4	LOREN DATA	Talling Committee Committee	ZN	Mini	Ma	/ D an 17, 17,	ন্ধ্যমূহীত <u>ক</u>	06/16	5 9 Al 3	
Ť	17. Transporter 1 Acknowledgement of Receipt	of Materials				1	14,41.14			
Ř	Printed/Typed Name		Signature		17			Month Da		
N	LAUID C. KORERTSON) . , , , , , , , , , , , , , , , , , , ,	1/ Air	ノス	ما بداً.	idson	والمراجع والمتعارض	0611	99	
P	18. Transporter 2 Acknowledgement of Receipt	of Materials	- Paras					Date		
R	Printed/Typed Name	The Art Brown of	Signature ""		agree :	· · · · · · · · · · · · · · · · · · ·	ा व विद्यार	Month Da	y Year	
R	THE STATE OF THE S	- 46 - 기기(13 선 					<u> </u>			
	19. Discrepancy) Indication Space	1 at compared and	Saill	1111	Life die	Osa	relie	el-skel	7 15	
F	116- Description of	rosigia se					00			
Ĉ	lux Joren Da	to 7-2.9	10 lp	i.	i.		1.]	
L										
T	20. Facility Owner or Operator. Certification of	receipt of hazardous	materials covered	by this m	apirist ex	abces noted	in item 19.	7		
Y	Printed/Typed Name	y zajau a nasa	g. Signature Tuo		7 41		71.00	Month Da	SOS	
	I CONTROL ON	CAN SUMPLY OF		A Ch	XYEL	nun	J. 1707 21	~~V)(d'1'		

LEASE TYPE (Form designed for one of the		A Form 8700-22			en Arpesa di reMB		
UNIFORM HAZARDOUS WASTE MANIFEST	1 Generator's US EPA ID No.	24 Jog	Manifest coment No 3 G v 5	2 Pa 1 of	togared by lenci	by Feder. Eli 2	a sudert i te en en en en al lawe hat makeg i rest
S Generator's Name and Mailing Argh Us. MAGNETICL	Location If Dillere	rit			31036		UMDOF MANIEUSE FEE EXEMA
DOWNETS GTOVE THE	. 60515				arator's	2Л	300001
5. Jansporter 1 Company Name	1-4000 6. 712 U	S EPA ID Numbe		I	is Transporter's	ID.	3,0,0,0,0,0,4 11,4,64
BURLEN IRANSFER		088717 S EPA ID Number					sporter's Phone
7. Transporter 2 Company Name	<u> </u>	5 EPA ID Number		F.(is Transporter's		nsporter's Phone
9 Designated Facility Name and Site Additions: SAFETY KLEEN	10 U	S EPA ID Number	r		lity's	i 0	i. 2. 5. 5. 6. 1.
(033 E. 138 th. St.	,		~	1	ity's Phone		01010161016
Dolton; IL 11. US DOT Description (Including Proper St		1806139 and ID Number)			8) <u>8</u> 49-	- <u>48</u>	5 <i>0</i>
			No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
a R Q HAZARDOUS W							XXIFIOIOI1
HANC, LIQUID; ORM ERG# 74 EMERGENC	/ RESPONSET TO	8-364-400	0.04	D.M.	0,0,2,0,0	1	Authorization Number
b. ,	•					2	EPA HW NUTGER
			<u></u>		_1_1_		Authorization Number
c.						2	EPA HW Number X Authorization Number
d.					1 1 1		EPA HW Number
u.						2	Authorization Number
J. Additional Descriptions for Materials Listed	Ahowa			K Han	dling Codes for	Wastes	1 1 1 1 1
•		O PHIVO	ils	In Ite	m # 14 Gallons		Cubic Yards
1.1.1. From degreasing & water based co	lants.	7			anono		
					501-502	R05	
 Special Handling Instructions and Addition 	al Information						
					21-901	un	
16. GENERATOR'S CERTIFICATION: I hereby decl						72	
proper shipping name and are classified, packet according to applicable international and nation	al government regulations.						
If I am a large quantity generator, I certify that economically practicable and that I have select future threat to human health and the environn	ted the practicable method of treati	ment, storage, or di	sposal curre	ntly availa	able to me which	minimize	s the present and
the best waste management method that is ava Printed/Typed Name			~				Date Month Day Year
LOREN DATA		foren 1	Va to	5			183091
17. Transporter 1 Acknowledgement of Received/Typer Name	pt of Materials Signa	A A	0			1	Date Month Day Year
LAVID L. LOBERTSON)	Min }	. Ka U	W/s.	~		083091
 Transporter 2 Acknowledgement of Rece Printed/Typed Name 	ipt of Materials Signa	ture	·			L	Date Month Day Year
							. a mi,
19. Discrepancy Indication Space,	K-Dollan 47/91						
	na				12		
20. Facility Owner or Operator: Certification	of receipt of hazardous material	s co ye ced by this	imanifest e	xdeht a	s _i noted in item	9.	Date
Printed/Typed Name	Şignz		rack :		JULY KLO	n 4 i	Month Day Year
	HA = 1	6:1.	10/	ν	/ /* · ~		_⋆ Q∧.⋞Ω⊥

FOR SHIPMENT OF HAZARDOUS, INFECTIOUS AND SPECIAL WASTE.

	PLE	ASE TYPE (Form designed for use on elite (12-pitch) typewrite	EPA Form 8700	-22 (Rev. 9-86	Form App	oroved, OMB No. 20	50-0039, Expires 9-30-91
		**************************************	SUSEPAID NO. 9824684	Manifest Document No.	2. Page 1		the shaded areas is not deral law, but is required
3		Cenerator's Name and Mailing Address Loc	cation If Different:	<u> </u>	A. Illinois Mar	nifest Documer	nt Number MANIFEST
. /·		MAGNETROL INT. INC.	- UTPC / POVE		P://llinois	0360	FEE EXEMPT
42	x	5300 BELMONT ROAD , Do 4. Generator's Phone (708) 969-400	owners grove	60575	Generator	's 10141316	0,3,0,0,0,0,4
		5. Transporter 1 Company Name	6. US EPA ID Nun			nsporter's ID 🧓	1/11/23
		SAFETY-KLEEN	8. US EPA ID Nun				Transporter's Phone
		7. Transporter 2 Company Name	\$ ILP 0 5 10 60		F.()	nsporter's ID	Transporter's Phone
		9. Designated Facility Name and Site Address	10. US EPA ID Nun	nber	G.Illinois Facility's		
		SAFE TY-KLEEN			ID H. Facility's F	10131110	016910101016
		DOLTON, IL	ILD980613	913	Į.	849-4	850
		11. US DOT Description (Including Proper Shipping Name, In			iners	13. 14 Total Uni	N.Y. LY
	G	a PA WASTE I II TRECIII O	0.05	No.		uantity Wt/\	
. 1	E	* R.Q. WASTE I.I.I. TRICHLO	KOETHANE				XXIFIDIDII
11	N E	LIQUID; ORM-A; UN	2831	0.1.2	DMOIO	550 1	000062
	B	b.	5				XX
	A T	INDICA					Authorization Number
	0	c.					EPA HW Number
	R	ANTO TCE					Authorization Number
		c. ANALYSIS INDICATE		- 	· 1 - 1		
							Adjustance
		L Additional Descriptions for Materials Listed Above	daeta da la composición del composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la co	1860 S. J. S. S. S. S. S. S. S. S. S. S. S. S. S.	K. Handling C	odes for Wast	es Listed Above
		MACHINE OILS & WATER E	ASEN COOL	STUA			es Listed Atove Cubic Marcis
			AND THE PARTY OF T	Carlo Sagar Barrella Color	- A.V. W	THE RESERVE OF THE PARTY OF THE	eas
		MEXEL EN TIO	D. Carrier				
		15. Special Handling Instructions and Additional Information		at regulation 1988	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		IF MATERIAL IN SECT	ION 11.a.	IS U			
	11	RETURN IT TO THE GENE	=RATOR			2094	17644
		 GENERATOR'S CERTIFICATION: I hereby declare that the contemproper shipping name and are classified, packed, marked, and laboration. 	ts of this consignment are fully		escribed above	by	
		according to applicable international and national government regu	lations.				· /
		If I am a large quantity generator, I certify that I have a program economically practicable and that I have selected the practicable	method of treatment, storage, o	or disposal curre	ntty available to	me which minin	nizes the present and
		future threat to human health and the environment; OR, if I am a the best waste management method that is available to me and the	at I can afford.	made a good ta		umize my waste	Date
	\downarrow	Printed/Typed Name LOREN DATA	Signature	/ Da	Har .	99.415	Month Day Year
	Ţ	17. Transporter 1 Acknowledgement of Receipt of Materials	0.0000			1 1 1	Date
	RAN	Printed/Typed Name MENNE+14 ROSE	Signature	the E	2		Month Day Year
	S P O	18. Transporter 2 Acknowledgement of Receipt of Materials	rfenne	<u>u u</u>		· · · · · · · · · · · · · · · · · · ·	10/890 Date
	R	Printed/Typed Name	Signature			•	Month Day Year
	R	19. Discrepancy Indication Space		Lendra Harrier		······	
	F	Confestions and Confestions by	To Donate Blooms of Consult P.	1,		Maria de Maria	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	A C				,	1 .	
		20. Facility Owner or Operator: Certification of receipt of haza	arrious materials on from the	this follows &	xcent de and	of the train 40	20 2 Pate
	T Y	Trinted Typed Name 11 per 11 per 11 per 12 p		34 \0 200 A) Land		Month Day Year
	. 5	e time of the same of you we con terrain shin	ments of Chilles	1) (2)	lance	Janes) sico	101820

_	EASE TYPE (Form designed for use on elife (12-pitch)	Typewriter)	EPA Form 8700-22	(Rev. 9-86)	Form Αμμ	roved OMB No	2050-0030 =	
<u></u>	WASTE MANIFEST ILL	nerator's US EPA II	584 los	Mainifest criment No しょひ	2 Page 1	required by by lilinois la		out is regioned
	Generator's Name and Mailing Address MEGNETYOL INT INC 5300 BUILDOUT AV. DOWNERS	Execution If Dif		5	A Illinois Mar IL 31 B Illinois	0361	-∏ MA	NIFEST E EXEMPT
!	1 Generator's Phone (708) 969-496 5. Transporter 1 Company Name		US EPA ID Number		Generator ID C.Illinois Tra	101413		0,0,0,4
	Burren Transfer Compa. 7 Transporter 2 Company Name	NY ILL		28	D. (708) 74 E. Illinois Tra	1-3840	Transport	er's Phone
	·				F.()		Transport	er's Phone
	9 Designated Facility Name and Site Address SAFETY KLEEN	10	US EPA ID Number	:	G. Illinois Facility's ID H. Facility's F	101311	069	010106
	633 E. 138 th. St.	<u> </u>	29806139		(708)		1850	
	11. US DOT Description (Including Proper Shipping N				_	Total	/1/ VOI	I. aste No.
E	a R.Q. Hazardous worste i Liquid, Orm-A, UN28			00.4	0.00		XX	HW Number - 10 0 1 zation Number
E R	D. R.Q. Hazardous waste, L. (TRICK) or offic Fluoroethan	in pilpi	5.5.	7 May	D.M 00	160	XX	F10017
A T O	CRQ WASTE COMPOUND, CLE	orning Fig	airid .	0.0.1	D-W 0.0	0,4,0	L EPA	zation Number . 0, / 6 2 HW Number
R 	combustible Liquid, NA 19	193 (Foo	2) (ERG 27,	0.0.1	DMOO	0,3,0	A X X I	zation Number;
	d.						XX_1	HW Number L zation Number
	J. Additional Descriptions for Materials Listed Above				K. Handling C In Item #1	4 .		
-				-	1 = Gallo	ne 2	= Cubic	· Varde
	Changes in Waste No.	made bu	y Loven Da	ta	501- <i>5</i> 0	52 - R		raids
	Changes in Waste No.		1 Iven Da 5/21/9	~~	501-50 501-5 501-5	00- K	03	
	Changes in Waste No. 15. Special Handling Instructions and Additional Informa IF ANY MATERIAL IS FOUND	ation .	5/21/9 ECTÍONS 1	9 1.a 1	201-2	00- R 00- K	103 103	be_
	Changes in Waste No. 15. Special Handling Instructions and Additional Informa IF ANY MATERIAL IS FOUND UNderiverable return	ation IN S	5/21/9 ections 1 the Gen	9 la 11 sera	201-2 201-3 1-6	02 - R 02 - K 21412 2100	103 103	
	Changes in Waste No. 15. Special Handling Instructions and Additional Informa IF ANY MATERIAL IS FOUND UNDERLINE FOUND 16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marked, according to applicable international and national government.	e contents of this cor and labeled, and are ent regulations.	5/z1/9 ECTIONS I THE Gen insignment are fully and in all respects in proper	l.a. II	SOI - S SOI - S Lb OI - Scribed above transport by h	$\frac{2-R}{2}$ $\frac{2}{4}$ $$	03 205 20 +0	be
	Changes in Waste No. 15. Special Handling Instructions and Additional Informa IF ANY MATERIAL IS FOUND UNDERLYPTONE FETUTORS. 16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marked,	e contents of this cor and labeled, and are ent regulations. orogram in place to re acticable method of the fill am a small quantity	S/ZI 9 ECTIONS His Gen Insignment are fully and in all respects in proper adduce the volume and the reatment, storage, or divide y generator, I have made	d. a. III	SOI - S SOI - S Soribed above transport by histe generated thy available to	by gitway to the degree me which mi	I have determinimizes the p	nined to be resent and
	Changes in Waste No. 15. Special Handling Instructions and Additional Informa IF ANY MATERIAL IS FOUND UNDERLY ON'E TOWNS 16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a preconomically practicable and that I have selected the profuture threat to human health and the environment; OR, in the best waste management method that is available to me Printed/Typed Name	e contents of this cor and labeled, and are lent regulations. orogram in place to re acticable method of t f I am a small quantifi e and that I can afford	S/ZI 9 ECTIONS His Gen Insignment are fully and in all respects in proper adduce the volume and the reatment, storage, or divide y generator, I have made	d. a. III	SOI - S SOI - S Soribed above transport by histe generated thy available to	by gitway to the degree me which mi	I have determinimizes the parties generation	nined to be resent and and select Date Day Year Z ; 9 /
TRA	Changes in Waste No. 15. Special Handling Instructions and Additional Informa IF ANY MATERIAL IS FOUND UNDERLINE FOUND 16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marked, according to applicable international and national governm If I am a large quantity generator, I certify that I have a peconomically practicable and that I have selected the profuture threat to human health and the environment; OR, in the best waste management method that is available to me Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Material Printed/Typed Name	e contents of this cor and labeled, and are lent regulations. program in place to reacticable method of t f I am a small quantifie and that I can afford	S/ZI 9 ECTIONS I Harage A Insignment are fully and a control of the signment are fully generator, I have made to the signment are fully generator, I have made to the signment are fully signment and the signment are fully and signment are fully signmen	d. a. III	SOI - S SOI - S Soribed above transport by histe generated thy available to	by gitway to the degree me which mi	I have determinimizes the parties generation Month	nined to be resent and and select Date Day Year
TRANSPOR	Changes in Waste No. 15. Special Handling Instructions and Additional Informa IF ANY MATERIAL IS FOUND UNDERLY FONE 16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a preconomically practicable and that I have selected the profuture threat to human health and the environment; OR, in the best waste management method that is available to me Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials.	e contents of this cor and labeled, and are ent regulations. program in place to re acticable method of the fill am a small quantitie and that I can affon	S/ZI 9 ECTIONS Insignment are fully and in all respects in proper seduce the volume and treatment, storage, or dispensator, I have made the seduce the volume and treatment and the seduce the volume and the seduce the volume and the seduce the volume and the seduce the volume and the seduce the volume and the seduce the volume and the seduce the seduce the seduce the seduce the volume and the seduce the	d. a. III	SOI - S SOI - S Soribed above transport by histe generated thy available to	by gitway to the degree me which mi	I have determinimizes the parties generation Month	nined to be resent and and select Date Day Year Z / 9 / Date
TRANSPORTER	Changes in Waste No. 15. Special Handling Instructions and Additional Informa IF ANY MATERIAL IS FOUND LINDELIVERABLE FOUND 16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marked, according to applicable international and national government I I am a large quantity generator, I certify that I have a personomically practicable and that I have selected the profuture threat to human health and the environment; OR, in the best waste management method that is available to me Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Material Company (1998) 18. Change (1998) 19. Change	e contents of this con and labeled, and are lent regulations. or or or or or or or or or or or or or	S/ZI 9 ECTIONS Insignment are fully and in all respects in proper seduce the volume and treatment, storage, or dispensator, I have made the seduce the volume and treatment and the seduce the volume and the seduce the volume and the seduce the volume and the seduce the volume and the seduce the volume and the seduce the volume and the seduce the seduce the seduce the seduce the volume and the seduce the	d. a. III	SOI - S SOI - S Soribed above transport by histe generated thy available to	by gitway to the degree me which mi	I have determinimizes the parties generation Month Month	nined to be resent and and select Date Day Year Z / 9 / Date Day Year L / 9/
TRANSPORTER FAC	Changes in Waste No. 15. Special Handling Instructions and Additional Information of the Property of the Property of the Property of the Property of the Property of the Property of the Property of the Property of the Property of the Property of the Property of the Property of the Property of the Property of the Property of the Property of the Property of the Property of the Printed of the Pri	e contents of this con and labeled, and are lent regulations. or or or or or or or or or or or or or	S/ZI 9 ECTIONS The Gen Insignment are fully and in all respects in proper aduce the volume and the reatment, storage, or dividently generator, I have made the storage of the storage	d. a. III	SOI - S SOI - S SoI - S Soribed above transport by h site generated thy available to h effort to min	by by to the degree me which mi imize my was	I have determinimizes the parties generation Month Month	nined to be resent and and select Date Day Year Z / 9 / Date Day Year 2 / 9 / Date Day Year
SPORTER FA	Changes in Waste No. 15. Special Handling Instructions and Additional Informa IF ANY MATERIAL IS FOUND LINDELIVERADE FETUP 16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a peconomically practicable and that I have selected the profuture threat to human health and the environment; OR, in the best waste management method that is available to me Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Material Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Material Receipt of Material Receipt Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space	e contents of this con and labeled, and are lent regulations. corogram in place to method of the fill am a small quantitie and that I can afford serials Signature of the serials of the serial of the s	S/ZI 9 ECTIONS The General Section of the Company	decourately descondition for oxicity of was sposal current le a good faith	SOI - S SOI - S SOI - S scribed above transport by h ste generated thy available to the effort to min	by griwary to the degree me which minize my was	I have determinimizes the parties generation Month Month Foo 2	nined to be resent and and select Date Day Year 2 / 9 / Date Day Year 2 / 9 / Date Day Year
SPORTER FA	Changes in Waste No. 15. Special Handling Instructions and Additional Informa IF ANY MATERIAL IS FOUND 16. GENERATOR'S CERTIFICATION: I hereby declare that the proper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a preconomically practicable and that I have selected the prafuture threat to human health and the environment; OR, in the best waste management method that is available to me Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials (Printed/Typed Name) 18. Transporter 2 Acknowledgement of Receipt of Materials (Printed/Typed Name) 19. Discrepancy Indication Space	e contents of this con and labeled, and are lent regulations. corogram in place to method of the fill am a small quantitie and that I can afford serials Signature of the serials of the serial of the s	S/ZI 9 ECTIONS The General Section of the Company	decourately descondition for oxicity of was sposal current le a good faith	SOI - S SOI - S SOI - S scribed above transport by h ste generated thy available to the effort to min	by griwary to the degree me which minize my was	I have determinimizes the parties generation Month Month Foo 2	nined to be resent and and select Date Day Year Z / 9 / Date Day Year Day Year Day Year Day Year

State Form LPC 62 8/81 IL532-0610

, in each of the hand of the zeta $794 \cdot 9276 \times 510$, and 7×500

: 🔺		1. Generator's US EPA ID No	Manifest			and the Back da	
	UNIFORM HAZARDOUS WASTE MANIFEST	PSUPSSPSOQUI	Document No O 3 (s : 4)	of	thy idenois		
	्ठ Generator's Name and Mailing Address	Location If Different:		A. Illinois M	anifest Docu	meut Number 14 MANII FEE F	FEST
	MAGNETROL 5300 BELMONT AV.	DOWNERS Grove I	60515	B. Illinois	1000.	T.4 FFEE	XEMP
		9-4000		Generato	or's 10:4:	3,0,3,0,0	0.00
	5. Transporter 1 Company Name	US EPA ID	Number		ansporter's	ID (112
	SAFETY-KIEEN	ILD031060				Soansporter's	s Phone
	7. Transporter 2 Company Name	8. US EPA ID	Number	F.()	ansporter's l	Transporter's	L L I
	9. Designated Facility Name and Site Address	10 US EPA ID	Number	G Illinois		Tanaporter	
	SAFETY-KIEEN			Facility's	1013	1,0,6,9,0	1010
	1033 E, 138 H, St.	JLD9806	13913	H. Facility's		-4850	
ĺ	11. US DOT Description (Including Proper Shi				13.	14.	 I
			No.	Type C	Total Quantity	VVI / VOI	te No.
i -	a R.Q HAZARDOUS V					XXLF	Number
V	CHLOROETHANE, LIQUE FOOL, ERGT 74, LIQUE	sip; ORM-A; 山2831	i 0.0.4	DIMON	1220	Authorizati	on Numbe
:	* EMERGENCY RESPON	NSE # 702-969-40	00		7 5 5 5 5		Number
	,	70 0 (3.1.)				Authorizati	on Numbe
	C.				1 1 1	EPA HW	Number
						X X ₁ Authorizati	On Numbe
		· · · · · · · · · · · · · · · · · · ·		1	1.1.1	111	
	d.					Y Y HW	Number
			i				1 1 1
						· Authorizati	1 1 1
!	J. Additional Descriptions for Materials Listed A	Above		K. Handling	Codes for V	Authorizati Vastes Listed Ab	1 1 1
!			oils	In Item #	14	Vastes Listed Ab	Dove
	1.1.1. is From degreasing	of process removing	oils	K. Handling In Item # 1 = Galle	14		Dove
		of process removing	oils	in Item # 1 = Galle	ons :	Vastes Listed Ab	Dove
	1.1.1. is FROM degreasing & Water base coolars	process removing of From parts		1 = Gallo	ons :	Vastes Listed At 2 = Cubic \	Yards
	1.1.1. is From degreasing & water base coolar	process removing of From parts		1 = Gallo	ons :	Vastes Listed At 2 = Cubic \ Q o S Man. free	Yards
	1.1.1. is FROM degreasing & water base coolar 15. Special Handling Instructions and Additional TF FRY MATERIAL IN SE	process removing its from parts.	<u>.</u>	In Item # 1 = Gallo SAFET	ons Sobo	Vastes Listed At 2 = Cubic \ 2 = O S Man, fres. Account	Yards
	1.1.1. is FROM degreasing the water base coolar to 15. Special Handling Instructions and Additional TF FINY MATERIAL IN SECUNDAL TETUTAL 16. GENERATOR'S CERTIFICATION: I hereby declar	process removing its From parts. Illinformation ECTION II.a is found it to the Generous The that the contents of this consignment are further	Hor.	In Item # 1 = Gallo SAFET 2 9 3 described above	ons Vikleen 274	Vastes Listed At 2 = Cubic \ 2 = O S Man, fres. Account	Yards
	1.1.1. is From degreasing the water base coolar to 15. Special Handling Instructions and Additional TF FRY MATERIAL IN SECULDADE TETUTN	process removing its From parts. Information ECTION 11.a is found it to the General re that the contents of this consignment are for, marked, and labeled, and are in all respects in	Hor.	In Item # 1 = Gallo SAFET 2 9 3 described above	ons Vikleen 274	Vastes Listed At 2 = Cubic \ 2 = O S Man, fres. Account	Yards
	1.1.1. Is From degreasing ### Water base coolant 15. Special Handling Instructions and Additiona IF FINY MATERIAL IN SE UNDERVETABLE TETUTN 16. GENERATOR'S CERTIFICATION: I hereby decided proper shipping name and are classified, packed according to applicable international and national if I am a large quantity generator, I certify that I	Process removing The From Parts. Illinformation ECTION II.a is found it to the General marked, and labeled, and are in all respects in the government regulations. I have a program in place to reduce the volun	ally and accurately of proper condition for the and toxicity of which is a superior of the condition of the	In Item # 1 = Galle 30 SAFET 29 described above or transport by vaste generated	14 ONS V KIEEN L J H highway I to the degree	Vastes Listed At 2 = Cubic \ 2 = Cubic \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yards + ##
	1.1.1. IS FROM degreasing ### Water base coolant 15. Special Handling Instructions and Additiona IF FINY MATERIAL IN SE UNdeliverable return 16. GENERATOR'S CERTIFICATION: I hereby decla proper shipping name and are classified, packed according to applicable international and national ### I am a large quantity generator, I certify that I economically practicable and that I have selecte future threat to human health and the environment	Process removing The From Parts. Il Information ECTION II. a is found it to the General The that the contents of this consignment are full abeled, and are in all respects in I government regulations. I have a program in place to reduce the volumed the practicable method of treatment, storagent; OR, if I am a small quantity generator, I have	ally and accurately of proper condition for the and toxicity of wige, or disposal curro	In Item # 1 = Galle 30 SAFET 29 described above or transport by raste generated ently available in the safe and avail	14 ONS V K(EEN L J H bighway I to the degree to me which n	Vastes Listed At 2 = Cubic \ 2 = Cubic \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yards H H H H H H H H H H H H H
	1.1.1. IS FROM degreasing E water base coolant 15. Special Handling Instructions and Additiona IF FINY MATERIAL IN SE UNdeliverable return 16. GENERATOR'S CERTIFICATION: I hereby decla proper shipping name and are classified, packed according to applicable international and national If I am a large quantity generator, I certify that I economically practicable and that I have selecte future threat to human health and the environm the best waste management method that is avail Printed/Typed Name	Process removing This From parts. Illinformation ECTION II. a is found it to the General marked, and labeled, and are in all respects in I government regulations. I have a program in place to reduce the volun eat the practicable method of treatment, storage ent; OR, if I am a small quantity generator, I h able to me and that I can afford. Signature	ally and accurately of proper condition for the and toxicity of which are made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made and the accurate made	In Item # 1 = Galle 30 SAFET 29 described above or transport by raste generated ently available in the safe and avail	14 ONS V K(EEN L J H bighway I to the degree to me which n	Vastes Listed At 2 = Cubic \ 2 = Cubic \ Account \ Accou	Yards Yards After the second of select the Day Ye
	1.1.1. IS FROM degreasing ### Water base cooland 15. Special Handling Instructions and Additional IF FINY MATERIAL IN SECUNDAL TETUTN 16. GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed, according to applicable international and national If I am a large quantity generator, I certify that the economically practicable and that I have selected future threat to human health and the environment the best waste management method that is available. Printed/Typed Name LOREN DATA	Process removing This From parts. Illinformation ECTION II.a is found in the contents of this consignment are formatived, and labeled, and are in all respects in government regulations. I have a program in place to reduce the volument of the practicable method of treatment, storage ent; OR, if I am a small quantity generator, I heable to me and that I can afford. Signature	ally and accurately of proper condition for the and toxicity of which are made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made and the accurate made	In Item # 1 = Galle 30 SAFET 29 described above or transport by raste generated ently available in the safe and avail	14 ONS V K(EEN L J H bighway I to the degree to me which n	Vastes Listed At 2 = Cubic \ 2 = Cubic \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yards Yards Hat Hat Hat Hat Hat Hat Hat Ha
	1.1.1. IS FROM degreasing E water base coolant 15. Special Handling Instructions and Additional IF FINY MATERIAL IN SE UNDERVECTABLE TETUTN 16. GENERATOR'S CERTIFICATION: I hereby decide according to applicable international and national if I am a large quantity generator, I certify that I economically practicable and that I have selecte future threat to human health and the environment the best waste management method that is avail Printed/Typed Name LOREN DATA 17. Transporter 1 Acknowledgement of Receipting the selection of the selecti	Process removing This From parts. Illinformation ECTION II.a is found in the contents of this consignment are fur, marked, and labeled, and are in all respects in a government regulations. I have a program in place to reduce the volumed the practicable method of treatment, storage ent, OR, if I am a small quantity generator, I hable to me and that I can afford. Signature	ally and accurately of proper condition for the and toxicity of which are made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made and the accurate made	In Item # 1 = Galle 30 SAFET 29 described above or transport by raste generated ently available in the safe and avail	14 ONS V K(EEN L J H bighway I to the degree to me which n	Vastes Listed At 2 = Cubic \ 2 = Cubic \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yards Yards Hat Hat Hat Hat Hat Hat Hat Ha
	1.1.1. IS FROM degreasing E water base coolar The water base coolar 15. Special Handling Instructions and Additional IF FINY MATERIAL IN SE UNDERVIOUS CERTIFICATION: I hereby decide according to applicable international and national if I am a large quantity generator, I certify that economically practicable and that I have selecte future threat to human health and the environment he best waste management method that is avail Printed/Typed Name LOREN DATE 17. Transporter 1 Acknowledgement of Receipting the printed/Typed Name	Process removing This From parts. Illinformation ECTION II.a is found in the contents of this consignment are formatived, and labeled, and are in all respects in government regulations. I have a program in place to reduce the volument of the practicable method of treatment, storage ent; OR, if I am a small quantity generator, I heable to me and that I can afford. Signature	ally and accurately of proper condition for the and toxicity of which are made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made and the accurate made	In Item # 1 = Galle 30 SAFET 29 described above or transport by raste generated ently available in the safe and avail	14 ONS V K(EEN L J H bighway I to the degree to me which n	Vastes Listed At 2 = Cubic \ 2 = Cubic \ \ 2 = Cubic \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yards Yards Hart
TRANSP DE	1.1.1. IS FROM degreasing E water base coolant 15. Special Handling Instructions and Additional IF FINY MATERIAL IN SE UNDERVECTABLE TETUTN 16. GENERATOR'S CERTIFICATION: I hereby decide according to applicable international and national if I am a large quantity generator, I certify that I economically practicable and that I have selecte future threat to human health and the environment the best waste management method that is avail Printed/Typed Name LOREN DATA 17. Transporter 1 Acknowledgement of Receipting the selection of the selecti	Process removing The From Parts. Illinformation ECTION II.a is found The General respects in all respects in a ligovernment regulations. I have a program in place to reduce the volumed the practicable method of treatment, storagent, OR, if I am a small quantity generator, I hable to me and that I can afford. Signature The Area of Materials Signature Signature Signature Signature Menn	ally and accurately of proper condition for the and toxicity of which are made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made and the accurate made	In Item # 1 = Galle 30 SAFET 29 described above or transport by raste generated ently available in the safe and avail	14 ONS V K(EEN L J H bighway I to the degree to me which n	Vastes Listed At 2 = Cubic \ 2 = Cubic \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yards Yards Hara ed to be event and diselect dise Day Ye 3 9 ate 3 9
1	1.1.1. IS FROM degreasing E water base coolant 15. Special Handling Instructions and Additional IF FINY MATERIAL IN SE UNDELIVERABLE FETURN 16. GENERATOR'S CERTIFICATION: I hereby decla proper shipping name and are classified, packed according to applicable international and national If I am a large quantity generator, I certify that I economically practicable and that I have select future threat to human health and the environme the best waste management method that is avail Printed/Typed Name 17. Transporter 1 Acknowledgement of Receip Printed/Typed Name MCWWC+th Rose	Process removing The From Parts. Illinformation ECTION II.a is found The General respects in all respects in a ligovernment regulations. I have a program in place to reduce the volumed the practicable method of treatment, storagent, OR, if I am a small quantity generator, I hable to me and that I can afford. Signature The Area of Materials Signature Signature Signature Signature Menn	ally and accurately of proper condition for the and toxicity of which are made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made and the accurate made	In Item # 1 = Galle 30 SAFET 29 described above or transport by raste generated ently available in the safe and avail	14 ONS V K(EEN L J H bighway I to the degree to me which n	Vastes Listed At 2 = Cubic \ 2	Yards Yards Hart
1 A 1	1.1.1. IS FROM degreasing E water base coolar The water base coolar 15. Special Handling Instructions and Additional IF FINY MATERIAL IN SE UNDERVIOLE RETURN 16. GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed according to applicable international and national If I am a large quantity generator, I certify that I economically practicable and that I have selecte future threat to human health and the environment he best waste management method that is avail Printed/Typed Name LOREN DATE 17. Transporter 1 Acknowledgement of Receip Printed/Typed Name 18. Transporter 2 Acknowledgement of Receip Printed/Typed Name	Process removing The From Parts. Il Information ECTION II.a is found it to the Genero ire that the contents of this consignment are fit, marked, and labeled, and are in all respects in I government regulations. I have a program in place to reduce the volume the practicable method of treatment, storagent; OR, if I am a small quantity generator, I hable to me and that I can afford. Signature of of Materials Signature Signature	ally and accurately of proper condition for the and toxicity of which are made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made and the accurate made	In Item # 1 = Galle 30 SAFET 29 described above or transport by raste generated ently available in the safe and avail	14 ONS V K(EEN L J H bighway I to the degree to me which n	Vastes Listed At 2 = Cubic \ 2 = Cubic \ \ 2 = Cubic \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yards Yards Hart
	1.1.1. IS FROM degreasing E water base coolant 15. Special Handling Instructions and Additiona IF FINY MATERIAL IN SE UNdeliverable return 16. GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed, according to applicable international and national If I am a large quantity generator, I certify that I economically practicable and that I have selected that the treat to human health and the environment the best waste management method that is available. Printed/Typed Name DATE 17. Transporter 1 Acknowledgement of Receipting Printed/Typed Name MEMBER 18. Transporter 2 Acknowledgement of Receipting Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipting Printed/Typed Name	Process removing The From Parts. Il Information ECTION II.a is found it to the Genero ire that the contents of this consignment are fit, marked, and labeled, and are in all respects in I government regulations. I have a program in place to reduce the volume the practicable method of treatment, storagent; OR, if I am a small quantity generator, I hable to me and that I can afford. Signature of of Materials Signature Signature	ally and accurately of proper condition for the and toxicity of which are made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made and the accurate made	In Item # 1 = Galle 30 SAFET 29 described above or transport by raste generated ently available in the safe and avail	14 ONS V K(EEN L J H bighway I to the degree to me which n	Vastes Listed At 2 = Cubic \ 2 = Cubic \ \ 2 = Cubic \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yards Yards Yards H H H H H H H Day Ye Day Ye Jate
	1.1.1. IS FROM degreasing E water base coolar The water base coolar 15. Special Handling Instructions and Additional IF FINY MATERIAL IN SE UNDERVIOLE RETURN 16. GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed according to applicable international and national If I am a large quantity generator, I certify that I economically practicable and that I have selecte future threat to human health and the environment he best waste management method that is avail Printed/Typed Name LOREN DATE 17. Transporter 1 Acknowledgement of Receip Printed/Typed Name 18. Transporter 2 Acknowledgement of Receip Printed/Typed Name	Process removing The From Parts. Il Information ECTION II.a is found it to the Genero ire that the contents of this consignment are fit, marked, and labeled, and are in all respects in I government regulations. I have a program in place to reduce the volume the practicable method of treatment, storagent; OR, if I am a small quantity generator, I hable to me and that I can afford. Signature of of Materials Signature Signature	ally and accurately of proper condition for the and toxicity of which are made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made a good for the accurate made and the accurate made	In Item # 1 = Galle 30 SAFET 29 described above or transport by raste generated ently available in the safe and avail	14 ONS V K(EEN L J H bighway I to the degree to me which n	Vastes Listed At 2 = Cubic \ 2 = Cubic \ \ 2 = Cubic \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yards Yards Hart
	1.1.1. IS FROM degreasing E water base coolant 15. Special Handling Instructions and Additional IF FINY MATERIAL IN SE UNDERVENDE PETUTN 16. GENERATOR'S CERTIFICATION: I hereby decla proper shipping name and are classified, packed, according to applicable international and national if I am a large quantity generator, I certify that I economically practicable and that I have select future threat to human health and the environment he best waste management method that is avail Printed/Typed Name INFELL DATA 17. Transporter 1 Acknowledgement of Receip Printed/Typed Name I Church Pack 18. Transporter 2 Acknowledgement of Receip Printed/Typed Name 19. Discrepancy Indication Space	Process removing The From parts. Il Information ECTION II.a is found If the the General respects in the contents of this consignment are find the marked, and labeled, and are in all respects in a government regulations. I have a program in place to reduce the volume that practicable method of treatment, storagent; OR, if I am a small quantity generator, I hable to me and that I can afford. Signature Of of Materials Signature Signature Signature Signature Signature Signature	ully and accurately of a proper condition for the and toxicity of white period and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of the and toxicit	In Item # 1 = Galle 30 SAFET 2 John Jescribed above or transport by vaste generated entity available leaith effort to mine the same of the sa	14 ONS V KIEEN L T H e by highway I to the degree to me which n inimize my wa	Vastes Listed At 2 = Cubic \ 2 = Cubic \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yards Yards Yards H ## ## Add to be sent and d select te Day Ye 3 9 Ate Day Ye 3 9 Ate Day Ye
RANGO ORTER - FACILITY	1.1.1. IS FROM degreasing ### Water base cooland #### Water base cooland ### Water base cooland ### Water base cooland #### Water base cooland ##### Water base cooland ##### Water base cooland ###################################	Process removing The From Parts. Il Information ECTION II.a is found in the Contents of this consignment are find the contents of this consignment are find government regulations. I have a program in place to reduce the volunce of the practicable method of treatment, storagent; OR, if I am a small quantity generator, I have to me and that I can afford. Signature of of Materials Signature Signature Signature Signature Signature The Signature Signature Signature The Signature Signature Signature The Signature Signature The Signature Signature The Signature Signature The Signature Signature The Signature Signature The Signature Signature The Signature The Signature Signature The Signature The Signature Signature The Signature Signature Signature The Signature Signature The Signature Signature The Signature The Signature Signature The Signature	ully and accurately of a proper condition for the and toxicity of white period and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of the and toxicit	In Item # 1 = Galle 30 SAFET 2 John Jescribed above or transport by vaste generated entity available leaith effort to mine the same of the sa	14 ONS V K(EEN L J H bighway I to the degree to me which n	Vastes Listed At 2 = Cubic \ 2 = Cubic \ 2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yards Yards Yards H H H A A A A A A A A A A
2 4 4 5 5	1.1.1. IS FROM degreasing E water base coolant 15. Special Handling Instructions and Additional IF FINY MATERIAL IN SE UNDERVENDE PETUTN 16. GENERATOR'S CERTIFICATION: I hereby decla proper shipping name and are classified, packed, according to applicable international and national if I am a large quantity generator, I certify that I economically practicable and that I have select future threat to human health and the environment he best waste management method that is avail Printed/Typed Name INFELL DATA 17. Transporter 1 Acknowledgement of Receip Printed/Typed Name I Church Pack 18. Transporter 2 Acknowledgement of Receip Printed/Typed Name 19. Discrepancy Indication Space	Process removing The From parts. Il Information ECTION II.a is found If the the General respects in the contents of this consignment are find the marked, and labeled, and are in all respects in a government regulations. I have a program in place to reduce the volume that practicable method of treatment, storagent; OR, if I am a small quantity generator, I hable to me and that I can afford. Signature Of of Materials Signature Signature Signature Signature Signature Signature	ully and accurately of a proper condition for the and toxicity of white period and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of white and toxicity of the and toxicit	In Item # 1 = Galle 30 SAFET 2 John Jescribed above or transport by vaste generated entity available leaith effort to mine the same of the sa	14 ONS V KIEEN L T H e by highway I to the degree to me which n inimize my wa	Vastes Listed At 2 = Cubic \ 2 = Cubic \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yards Yards Yards H H H Day Ye Day Ye Day Ye Day Ye

IL532-0610



State Form LPC 62 8/81

Form Approved.OMB No. 2050-0039 (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 9-88) 1. Generator's US EPA ID No. Manifest Information in the shaded areas is not UNIFORM HAZARDOUS Document No. 4 2 3 7 1 required by Federal law, but is required **WASTE MANIFEST** ILD089824684 by Illinois law. A. Illinois Manifest Document Number 3. Generator's Name and Mailing Address Location If Different 464237 Magnetrol International B. Illinois 5300 Belmont Road, Downers Grove, IL 60515 Generator's 4. Generator's Phone (708) 969-4000 חו 10430300004 US EPA ID Number C. Illinois Transporter's ID 5. Transporter 1 Company Name 12702 D.708897-52<u>55</u> Transporter's Phone TLD984781146 Environmental Waste Services E. Illinois Transporter's ID 7. Transporter 2 Company Name US EPA ID Number Transporter's Phone 9. Designated Facility Name and Site Address 10 US EPA ID Number G. Illinois Facility's 10630200003 EWR Inc. 2390 S. Broadway St H. Facility's Phone ILD087157251 815 634-2211 Coal City, IL 60416 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 13. 12. Containers 14. Total Unit Waste No. Type Quantity Wt/Vol G EPA HW Number a. Hazardous Waste, Liquid, N.O.S.(1,1,1-X F902 Ε ORM-E NA9189 Authorization Number Trichloroethane) N **3**.3 DM ,000128, Ε b. **EPA HW Number** $\mathsf{X}\,\mathsf{X}_{oldsymbol{\perp}oldsymbol{\perp}}$ R Authorization Numbe Т 0 **(** X) | 1 R Authorization Numbe **EPA HW Number** d. $XX_{\perp\perp\perp}$ Authorization Numbe K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above <u>in Item # 1</u>4 1 = Gallons 2 = Cubic Yards Contaminated Coolant (20644) F002 a. 15. Special Handling Instructions and Additional Information Emergency Contact # 708-969-4000 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Month Day Yea LOREN 1105 17. Transporter 1 Acknowledgement of Receipt of Materials Date TRANSPORTER Printed/Typed Name Month Day Year Signature Andrew 05 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space ACI 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Month Day Year Printed/Typed Name Signature

State Form LPC 62 8/81 IL532-0610

	<u>PLE</u>	ASE TYPE (Form designed for use on elite				(Rev. 9-8	-				-0039 Expires 9	
	^	UNIFORM HAZARDOUS WASTE MANIFEST	1 Generator's US	SEPAID NO 1ろこれにおけ		Manifest cument No	i .	Page 1	Informati required by Illinoi	lby Fede	iri shaded area eral law, but is r	as is not required
		3. Generator's Name and Mailing Address	Locatio	on If Different.				nois Manif			_	Paio.
ر ,		CHANGE THE THE			 . ,		B.Illir	<u>45</u>	<u>585</u>	1 3		olicable
.C		5300 Belmont AV. I	2010101615	,			Ge	nerator s	اد م	. 2. 4	2.0.0.0	.
		4. Generator's Phone (70 %) 7000 5. Transporter 1 Company Name	<u>1-4500</u> 6.	US EPA II	<u> </u>		Cillin	ois Trans			<u>3101016</u>	11614
-	- 1 1	Service Company value	······	Second R							ansporter's P	
- 1	1 1	7. Transporter 2 Company Name	8.	US EPA II				ois Trans				12,3
-		SA-PETY-KICEN		ILDO5106	040	8	F. 70	8) 849	485	o Tra	ansporter's P	
		9. Designated Fácility Name and Site Address	10	US EPA il	O Number	•	G. Illir Fa	cility's		_	. 0	
		SAFETY-KLEEN					ID.	cility's Pho	03	ЦQ	69,00	1 OF
Ì		633 E. 138 H. St	1.	ILD980	(2)(3)	2, 3	1	108 8	_	ن خد	250	
		Dolton: TLL, 11. US DOT Description (Including Proper Shi						100 C		14.	550	
		The second secon	pping maine, mass	0.000, 0.0 12	,	No.	Type	Tot Quar		Unit Wt/Vol	Waste I	No.
į	G	* R.Q. Hazardous Wa	usta Lio	1018 N.O	.5.		,,,,	Gua		1,,,,,,	EPA HW Nu	
	E	(TRICK-lorotri Flucroet	marie) c	ORIN-E	/					1, 1	X X F O	
	E	NA-9189, FOOZ, ER	G#31			0.0	DM	0 0 0	יציט	1	0,0,0,1	
	R	b. ,									X X	ımber
	A										Authorization I	Number
	7	C.						 			EPA HW Nu	IIII
	O R							ļ ·			$XX_{\perp \perp}$	
									1 1		Authorization I	Number 1 i
-		d.			_						EPA HW Nu	ımber
								<u> </u>			Authorization f	l l Number
	$\ \cdot\ $	LAddillar Danninian facility							1	111111111111111111111111111111111111111	listed Abou	
		J. Additional Descriptions for Materials Lis			_		n. na In i	tem # 14	es ior	vasies	Listed Abov	/e
		Also called Freon TM	s, Used	in electr	40Mi	C	1 =	Gallon	3	2=	Cubic Ya	ırds
1		board cleaning proc										
		Board Crossing Proc	LESS MAY		FLU	<u> </u>	50	1/502/	203			
		15. Special Handling Instructions and Additiona			_	, 4	io d	2	(i	-) I	
		IF THE MATERIAL IN										
-		return it to the	e Gener	ator, 1	in41	5) we	e N C	Num	< 01	tra.	· on at Ex	
		16. GENERATOR'S CERTIFICATION: Thereby declar	re that the contents of	this consignment are	tully and	accurately d	escribe	d above by		<u> , U</u>	PJ	,H
		proper shipping name and are classified, packed, according to applicable international and national		•	in proper	condition to	r transp		์ ผู้ไปใ	17	,_,	, .
	\prod	If I am a large quantity generator, I certify that I economically practicable and that I have selected						nerated to	the degre	ee I hav		
		future threat to human health and the environment	ent; OR, if! am a small	I quantity generator, I							neration and s	
1	-	the best waste management method that is available Printed/Typed Name	able to me and that I ca	an afford. Signatuje		11-	1	<u> </u>			Date Month Day	v Year
	lacktriangleright	LOREN DATA		Love	ر سر	NOT	10				0423	_
1	Ţ	17. Transporter 1 Acknowledgement of Receip	ot of Materials	9				_			Date	•
1	RANS	Printed/Typed Name		Signature		1					Month Day	
	P 🖢	* KENNETH ROSE		Bezen	w	do	<u> </u>				0423	3,92
	RT	18. Transporter 2 Acknowledgement of Receip	ot of Materials	/							Date	
	Ţ	Printed/Typed Name		Signature							Month Day	v Year
	E			Orginatore								•
	R	19 Discrepancy Indication Space		Orginatore								,
	R	19. Discrepancy Indication Space		Oignatore		<u> </u>						
	R	19. Discrepancy Indication Space		o-gradioi c								
	F A	19. Discrepancy Indication Space		O-griding.		-						
	FACIL	Discrepancy Indication Space Space Discrepancy Indication Space Space Discrepancy Indication Space Discrepancy Indication Space Discrepancy Indication Space	freceipt of hazardou	us materials covere				as noted i		9.	Date	
	FACIL		f receipt of hazardou								Date Month Day 0 423	

State Form LPC 62 8/81 IL532-0610

<u>E</u>	ASE TYPE (Form designed for use on elite			EPA Form			4		oreti Oine	3 No 2050	, 0000 E	,
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's L エレンクとうる		ī. ā.		Manifest ument No	2. P	age 1		d by Fed		d areas is but is requ
Ţ	3 Generator's Name and Mailing Address	Local	tion If Dif	ferent							Numbe	r Fec Fa
	MAGNETROL INT. INC							45	58		3	Applic
	5300 Belment, Dou		September 1	TL.	1,00	15	B. Illin	ois				
		3 - 4000			()		Ger ID	erator's	42.44	30	.3.0.	0,0,0
	5. Transporter 1 Company Name	6		LIS EPA I	D Number			ois Tran				11 112
1,	SAFETY-KLEEN	-	-	05.00		2			•			er's Pho
H	7. Transporter 2 Company Name	8.			O Number			ois Trans			ansport	erstilo
	7. Transporter 2 Company Name	0.		US EPA I	Jilumbei)S Han	sporters		l	
L			<u></u>	140 EDA 1			F.(G.Illin	<u>)</u>		10.	ansport	er's Pho
	Designated Facility Name and Site Address	10	J.	US EPA II	D Number			ility's	<u> </u>		, 0	
	SAFETY-KLEEN						ID.	The death	10/12	110	<u> الايالا</u>	0101
l	633 E. 138 th St.	ſ	. ~	000	1201	3 1	1	ility's Pr				
L	Dolton TL 11. US DOT Description (Including Proper Sh	J	حاجما بيكند	2 <u>980</u> 6	1211			(Sc			<u>50</u>	
'	 US DOT Description (Including Proper Sh 	ipping Name, Haz	ard Clas	ss, and ID	Number)	12.Conta	iners		3. otal	14. Unit		1.
					_	No	Туре		intity	Wt/Vol	1	aste No.
l	a R.Q. HAZARDOUS L	JASTE 1 i	ina Gara	. 14 @	6.5					ļ		FIOR
١.	(TRICHLORDETETELL	rene tun	i=\	- C	,		Ì					zation Num
	(TRICHLOROETRIFLL	RG #31	1146)	_ C F(1)	(- E.	0.0.3	DW	$\mathcal{O}_1\mathcal{O}_1$	<u>/ 13,0</u>	7	I	01114
	b , , , , , , , , , , , , , , , , , , ,										V €PA	HW Numb
											Author	zation Num
									1 1		1 1	1 1
,	C.										EPA	HW Numbe
											XXI	zation Num
							.	4 1	1 1		Authori	zation Num
-	d.					٠,			1		EPA	HW Numbe
											XX_1	
											Authori	zation Num
ŀ.	J. Additional Descriptions for Materials Li	sted Above					K. Han	dlina Co	des for	Wastes	s Listed	Above
	110== 1 20 Road Cio	MIS	20 CAI	lled F	reon -	TINS	In It	em # 14				
	used in P.C. Board Clea						1 = (Gallor	IS	2=	Cubic	Yard
	may have traces of	fluxs pr	-وط باد	4.5		+				,		
		7 - 7 - 7					501	100	10	_/		
1	15. Special Handling Instructions and Additiona	al Information					_50	1/50	2/10	رد		
ľ				,		١.,					:	. .
	IF THE MATERIAL IN	, SECTION	7 []	a. 15	FOUN	ed to	Pe	<u>'</u>	nde	live	rat	رعاد
L	return it to the Ge									120)	
	16. GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed according to applicable international and national	d, marked, and labeled	d, and are									
	If I am a large quantity generator, I certify that											
	economically practicable and that I have select future threat to human health and the environm											
L	the best waste management method that is available											Date
	Printed/Typed Name			gnature	NI	_1					Month	Day
	LOREN DATA		4	Doren	NA	70s_					07	169
1	17. Transporter 1 Acknowledgement of Recei	pt of Materials										Date
Γ	Printed/Typed Name		Si	gnature'	$\overline{}$						Month	Day
	KENNETH ROSE			Ken	rell	Glos		_			07	169
1	18. Transporter 2 Acknowledgement of Recei	pt of Materials							•		Γ΄	Date
Γ	Printed/Typed Name		Si	gnature							Month	Day
	•											-
	19. Discrepancy Indication Space 15 - A	ddrd Er	2 81	ione #	- 160	y Ec	·~ 1	<u>ــ ، (</u>)ata	7/	<u>a</u> 92	٠, ٠
1	Muc							1	, «			
	20 Facility Owner or Operator: Cartification	of receipt of hazard	louis mate	erials cover	d by this	manifeet o	voent o	e noted	in item	10		Date
	20. Facility Owner or Operator: Certification o	of receipt of hazard				manifest e	xcept a	s noted	-1/		<u> </u>	Date
	20. Facility Owner or Operator: Certification of Printed Typed Name	of receipt of hazard		erials covere		manifest e	xcept a	noted Let	-1/	19.	<u> </u>	Date Day

STATE OF ILLINOIS

P.O. BOX 19276

SPRINGFIELD, ILLINÕIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

JL532-0610 State Form LPC 62 8/81 LEASE TYPE EPA Form 8700-22 (Rev. 6-89) Form Approved. OMB No. 2050-0039, Expires 9-30-94 (Form designed for use on elite (12-pitch) typewriter.) Manifest Information in the shaded areas is not required by Federal law, but is required by Illinois law. 1. Generator's US EPA ID No. **UNIFORM HAZARDOUS** 45163 **WASTE MANIFEST** ILD089824684 Illinois Manifest Document Numbers
IE6245166 Signaph Loable 3. Generator's Name and Mailing Address Location If Different Magnetrol International 5300 Belmont Road, Downers Grove, IL 60515 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* (708)969-4000 5. Transporter 1 Company Name **US EPA ID Number** 0. 1708 460-9500 (Tenspone tel Prone CES Recovery Systems IND985092600 the 7. Transporter 2 Company Name US EPA ID Number E. Illinois Transporter's IDSS 4 18 17 017 10 OZINGAS TRANSPORTATION SYSTEMS 1LD 982067175 F (70 8) 888 4625 7 ransported & Phone. G: Illinois Facility's 9,2,1,1,5,7,6,0,0,0,1 9. Designated Facility Name and Site Address US EPA ID Number L.W.D., Inc H. Facility's Phones Hwy 1523, P.O. Box 327 KYD088438817 Calvert City, KY 42029 (502) 395-8313 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13 Total No. Туре Quantity G RQ, Waste flammable liquid, N.O.S. E (perchlorethylene) 3, UN1993, F001, D001, pqIII M00055 Ε b. R T 0 R d. K. Handling Codes for Wastes Listed Abov In Item #14 J. Additional Description for Materials Listed Above PC# NJ89 - Also Dooi alid G = Gallons * Y = Cubic Yards E ie TOU / 107 MM National 15. Special Handling Instructions and Additional Information If undeliverable, return to generator. Emergency number (708) 969-4000 Response 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to Center be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Month Day at AMESM. JAN: 0605 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Month Day Year lure ANSPORTER 0605 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Wame Month Day Year or 202 / 426-2675 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 Date Printed Typed Name Signature Month Day Year This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 W. Section this bormation may result in a civil penalty against the owner or operator not to exceed \$5,000 per per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. and 1021. 1004

Printed/Typed Name

M0655

FOR SHIPMENT OF HAZARDOUS

Month Day

0924

Year

P.O. BOX 19276 SPRINGFIELD 11 LINOIS 62794-9276 (217) 782-6761 AND SPECIAL WASTE State Form LPC 62 8/81 LEASE TYPE EPA Form 8700-22 (Rev. 6-89) Form Approved. OMB No. 2050-0039, Expires 9-30-94 (Form designed for use on elite (12-pitch) typewriter.) Manifest Document No 1. Generator's US EPA ID No. 2. Page 1 Information in the shaded areas is not required by Federal law, but is required by UNIFORM HAZARDOUS WASTE MANIFEST Illinois law 11008982 0 5 5 A. Illinois Manifest Document Number 3. Generator's Name and Mailing Address

Magnetrol Int 1 Location If Different FEE PAID IF APPLICABLE 5300 Belmont Road B Illinois Doubers Grove, IL 60615 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* (708) 969-4800 Generator's 10 14 13 19 13 19 10 10 10 14 5. Transporter 1 Company Name US EPA ID Number C. Illinois Transporter's ID D.788 a) 460-9560 Transporter's Phone CBS Recovery Systems MD985092600 7. Transporter 2 Company Name 8 US EPA ID Number E. Illinois Transporter's ID Transporter's Phone G. Illinois 9. Designated Facility Name and Site Address 10. US EPA ID Number Facility's iρ L.W.D. Inc. H. Facility's Phone Bey 1523 P.O. Box 327 Calvert City, KI 42029 KYD088438817 502 396-9221 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Total Unit Waste No. Туре No. Quantity lWt/Voi NQ, Waste Flammable Liquids, N.O.S., 3, UN1993, PGIII X_1 D $_1$ O $_1$ O $_1$ Ε (D001) iQ, Mazardous Waste Liquid, W.O.S., 9, MA3082, PGIII (FO02) RQ, Mazardous Weste Liquid, N.O.S., 9, NA3082, PGIII (FOOI) NO, Waste Flammable Liquid, N.O.S., 3, UM1993, PGI (DOOI, DO35, FO05) K. Handling Codes for Wastes Listed Above In Item #14 LAdditional Description for Materials Listed Above G = Gallons Y = Cubic Yards 15. Special Handling Instructions and Additional Information Solder Flux Return to generoe b. Soni Kleen SK 300 C. Forane 1418 NY19 Toluene 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Month Day Year JANI _/AMES 17. Transporter 1 Acknowledgement of Receipt of Materials Date Inted/Typed Name Sia natu Month Day Year err 96 6 18. Transporter 2 Acknowledgement of Receipt of Materials Date Month Day Year Signature Printed/Typed Name 19. Discrepancy Indication Space Date 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Signature

MAILED 1/3//02

DOWNERS GROVE SANITARY DISTRICT PROHIBITED MATERIALS DISCHARGE REPORT July 1 through December 31, 2001

Company: MAGNETROL INTERNATIONAL
Location: 5300 Belmont Downers Grove, IL 60515
This Report was completed by: JAMES M. JANI Title: Stocksoon Sypervisor / Environmental Phone: 630-969-4000 ext 366 Coperinative
Title: Stocksoon Syssevisor Environmental Phone: 630-969-4000 ext 366
Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time and type of materials discharged; the amount; who was notified at the time; how the spill was contained and cleaned up; and the method of disposal for the spilled materials. Please reference any reports filed with the District.
(Please attach additional sheets)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below:
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental discharge reporting requirements, I certify that to the best of my knowledge and belief, no prohibited materials have been dumped or spilled into the wastewaters since filing the last Prohibited Materials Discharge Report. I further certify that this facility is implementing the Spill Containment and Control Plan submitted to the District.
The report must be signed by an authorized agent of the company named above:
Authorized Agent: TAMES M. JANI Title: Stock ROOM SUPER/ISOR/ (Please type or print name) ENVIRONMENTAL COORDINATER Signature: Date: 1/31/02
Signature: Tagnes M Jan Date: 1/31/02

DOWNERS GROVE SANITARY DISTRICT PROHIBITED MATERIALS DISCHARGE REPORT January 1 through June 30, 2001

Company: MAGNETROL INTERNATIONAL
Location: 5300 Belmont Downers Grove, IL 60515
This Report was completed by: JAMES M. JANI
Title: ENVIRONMENTAL COODINATOR Phone: 630-969-4000 ext 366
Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time and type of materials discharged; the amount; who was notified at the time; how the spill was contained and cleaned up; and the method of disposal for the spilled materials. Please reference any reports filed with the District.
(Please attach additional sheets)
(Please attach additional sheets)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below:
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental discharge reporting requirements, I certify that to the best of my knowledge and belief, no prohibited materials have been dumped or spilled into the wastewaters since filing the last Prohibited Materials Discharge Report. I further certify that this facility is implementing the Spill Containment and Control Plan submitted to the District.
The report must be signed by an authorized agent of the company named above:
Authorized Agent: James M. Jaw. Title: Environments Concornator. (Please type or print name)
Signature:

DOWNERS GROVE SANITARY DISTRICT PROHIBITED MATERIALS DISCHARGE REPORT July 1 through December 31, 1998

Company: MAGNETROL INTERNATIONAL

Location: 5300 Belmont Downers Grove, IL 60515
This Report was completed by: JAMES M. JANI
Title: ENVIRONMENTAL COORDINATOR Phone: 630-969-4000 ext 36
Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time and type of materials discharged; the amount; who was notified at the time; how the spill was contained and cleaned up; and the method of disposal for the spilled materials. Please reference any reports filed with the District.
(Please attach additional sheets)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below:
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental discharge reporting requirements, I certify that to the best of my knowledge and belief, no prohibited materials have been dumped or spilled into the wastewaters since filing the last Prohibited Materials Discharge Report. I further certify that this facility is implementing the Spill Containment and Control Plan submitted to the District.
The report must be signed by an authorized agent of the company named above:
Authorized Agent: James M. Jaw. Title: Environment of Consideration. (Please type or print name)
Signature: 1 2m M Date: 1/18/99

INAILED 7/25/00

DOWNERS GROVE SANITARY DISTRICT PROHIBITED MATERIALS DISCHARGE REPORT January 1 through June 30, 2000

Company: MAGNETROL INTERNATIONAL
Location: 5300 Belmont Downers Grove, IL 60515
This Report was completed by: JAMES M. JANI
Title: ENVIRONMENTAL COORDINATOR Phone: 630-969-4000 est 366
Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time and type of materials discharged; the amount; who was notified at the time; how the spill was contained and cleaned up; and the method of disposal for the spilled materials. Please reference any reports filed with the District.
(Please attach additional sheets)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below:
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental discharge reporting requirements, I certify that to the best of my knowledge and belief, no prohibited materials have been dumped or spilled into the wastewaters since filing the last Prohibited Materials Discharge Report. I further certify that this facility is implementing the Spill Containment and Control Pian submitted to the District.
The report must be signed by an authorized agent of the company named above:
Authorized Agent: James M Jawi Title: Environmental Coordinator (Please type or print name)
Signature: Tame m Par Date: 7/25/00

Marled 1/17/00

DOWNERS GROVE SANITARY DISTRICT PROHIBITED MATERIALS DISCHARGE REPORT July 1 through December 31, 1999

Company: MAGNETROL INTERNATIONAL
Location: 5300 Belmont Downers Grove, IL 60515
Title: Stocklose Supremisor Environmental Coolding for Phone: 630-969-4000 ent 366 Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time and type of materials discharged; the amount; who was notified at the time; how the spill was contained and cleaned up; and the method of disposal for the spilled materials. Please reference any reports filed with the District.
(Please attach additional sheets) If no discharges occurred during the reporting period, please indicate that by checking the
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental discharge reporting requirements, Lastify that to the host of my knowledge and heliof, no prohibited materials.
I certify that to the best of my knowledge and belief, no prohibited materials have been dumped or spilled into the wastewaters since filing the last Prohibited Materials Discharge Report. I further certify that this facility is implementing the Spill Containment and Control Plan submitted to the District.
The report must be signed by an authorized agent of the company named above:
Authorized Agent: James M. Jaw. Title: Stockeron Speerson / Eurjaunirates (Please type or print name) Title: Stockeron Speerson / Cooldinator
Signature: Date: 1/17/00

BOARD OF TRUSTEES
Donald E. Eckmann
President
Wallace D. Van Buren
Vice-President
David J. Morrill
Clerk

Downers Grove Sanitary District

2710 Curtiss Street P.O. Box 1412 Downers Grove, IL 60515-0703 Phone: 630-969-0664 Fax: 630-969-0827 STAFF
Lawrence C. Cox
General Manager
Ralph E. Smith, Jr.
Operations Director
Sheila K. Henschel
Administrative Services
Director

Michael C. Wiedel

LEGAL COUNSEL

Providing a Better Environment for South Central DuPage County

COMMERCIAL-INDUSTRIAL USER WASTEWATER SURVEY 2000

COMPANY NAME: MAGNETROL INTERNATIONAL	LINURPORATED
ADDRESS: 5300 BELMONT ROAD, DOWNERS GRO	OVE, IL 60515
CORPORATE ADDRESS (if applicable):	
NAME OF CONTACT PERSON: JAMES JANI	
TITLE: STOCKROOM SUPERVISOR/ ; PHONE	NUMBER: (630) 969-4000
ENVIRONMENTAL COORDINATOR SECTION I: GENERAL INFORMATION	
1. Please provide a brief narrative descripti	ion of the commercial
activities being carried out at the facility MANUFACTURE OF LEVEL AND FLOW INSTRUMEN	named above:
activities being carried out at the facility	named above:
activities being carried out at the facility	named above:
activities being carried out at the facility	named above:
activities being carried out at the facility	named above:
activities being carried out at the facility	named above: FATION

Office	☐ Printing/Engraving		Warehou	160		
Retail Store	Medical Office	- 누	Packagii			
Restaurant/Cafeteria	Computer Center		Assemb			
Wholesale/Distributor	Manufacturing		Fabricat			
Testing Laboratory	Photo Processing		Auto Re			
Truck Repair	Body Shop	十片	Car Was			
Appliance Repair	Equipment Repair		Laundry			
Dry Cleaning	☐ Industrial Laundry	一一		ating-Finishing		
Other (please describe) 4. Hours of Operation:						
Monday through Frid	day From 11:00 (SUND)	P.M. AY)	to <u>5:30 P</u>	P.M.		
Saturday	From <u>6:00</u>	A.M.	to <u>12:00</u>	P.M.		
Sunday	From CLOSE	<u>D</u>	to			
5. Does this facility have a of shut down?	a seasonal variation to	work	schedule	or a period		
··· Yes ☒ No ☐ If yes	, please describe: SHUTI	DOWN_ CEMBE	XMAS DAY R 25 THRO	THROUGH NEW YEAR	RS D	
SECTION II WATER USA	•			,		
 Please indicate the source(s) used for water. Check whether the amount is measured or estimated: 						
Source Num	nber of Connections	Met	tered	Estimated		
X Municipal	ONE		lx l			
Private Well						
Other (please describe)					
2. Please name the city the DOWNERS GROVE, IL	nat is the source of the	water	supply.	1.		

3. How is water used within your facility? Ple apply:	ease check all the uses that
Food Service	
Household-cleaning office and shop	areas
☑ Sanitary uses, toilets, sinks and sho	wers
Laundry	•
Process Uses, as part of product or	used in
the manufacture of product	
Cooling Water-Direct Contact	
Cooling Water-Indirect Contact	
Boiler Feed Air Conditioning	
☑ Air Conditioning☑ Air Pollution Equipment	
Clean-Up of Process Equipment	
☐ Clean-op of Process Equipment	
X Other, please specify AQUEOUS-BASED	DADTS WASHED
(WASTEWATER IS	NOT DISCHARGED INTO THE SEWER SYSTEM)
	,
4. What is the average water usage for this fac-	
(Please state if the reported amount is dail	• • • • • • • • • • • • • • • • • • • •
water use rate.) (BASED ON A TWELVE MO	ONTH AVERAGE- 08/24/99 THRU 08/21/00)
5. What is the average volume of water used is service operations at your facility? Please corresponds to the water flow values. Including such items as film processing, no cooling water, rinse water and any cleaning equipment. (Water used for sanitary purposand showers should not be included.)	describe the process that ude all process water uses on-contact and contact g of the process areas and/or
Process 1 Name: NONE	
Describe the use:	Volume:
Process 2 Name:	
Describe the use:	Volume:
	<i>t</i> ,

Moules 7/15

DOWNERS GROVE SANITARY DISTRICT PROHIBITED MATERIALS DISCHARGE REPORT January 1 through June 30, 1999

Company: MAGNETROL INTERNATIONAL
Location: 5300 Belmont Downers Grove, IL 60515
This Report was completed by: JAMES M. JANI Title: ENVIRONMENTAL GORDINATOR Phone: 630-969-4000 est 36
Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time and type of materials discharged; the amount; who was notified at the time; how the spill was contained and cleaned up; and the method of disposal for the spilled materials. Please reference any reports filed with the District.
(Please attach additional sheets) If no discharges occurred during the reporting period, please indicate that by checking the certification statement below:
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental discharge reporting requirements, I certify that to the best of my knowledge and belief, no prohibited materials have been dumped or spilled into the wastewaters since filing the last Prohibited Materials Discharge Report. I further certify that this facility is implementing the Spill Containment and Control Plan submitted to the District.
The report must be signed by an authorized agent of the company named above:
Authorized Agent: James M. Janz Title: Environmental level rafue (Please type or print name)
Signature: 12m m 12n Date: 7/10/99

DOWNERS GROVE SANITARY DISTRICT PROHIBITED MATERIALS DISCHARGE REPORT July 1 through December 31, 2000

Company: MAGNETROL INTERNATIONAL
Location: 5300 Belmont Downers Grove, IL 60515
This Report was completed by: JAMES M. JANT
Title: ENVIRONMENTAL COMEDITATER Phone: 630-969-4000
Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time and type of materials discharged; the amount; who was notified at the time; how the spill was contained and cleaned up; and the method of disposal for the spilled materials. Please reference any reports filed with the District.
(Please attach additional sheets)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below:
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental discharge reporting requirements, I certify that to the best of my knowledge and belief, no prohibited materials have been dumped or spilled into the wastewaters since filing the last Prohibited Materials Discharge Report. I further certify that this facility is implementing the Spill Containment and Control Plan submitted to the District.
The report must be signed by an authorized agent of the company named above:
Authorized Agent: JAMES M. JANZ Title: ENVIRONMENTAL CORP. ATDA (Please type or print name)
Signature: James m Agri Date: 1/29/01

MAILED 7/15/98

DOWNERS GROVE SANITARY DISTRICT PROHIBITED MATERIALS DISCHARGE REPORT January 1 through June 30, 1998

Company: MAGNETROL INTERNATIONAL
Location: 5300 Belmont Downers Grove, IL 60515
This Report was completed by: JAMES JANI
Title: ENVIRONMENTAL COORDINATUR Phone: 630-969-4000
Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time and type of materials discharged; the amount; who was notified at the time; how the spill was contained and cleaned up; and the method of disposal for the spilled materials. Please reference any reports filed with the District.
(please attach additional sheets)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below:
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental discharge reporting requirements, I certify that to the best of my knowledge and belief, no prohibited materials have been dumped or spilled into the wastewaters since filing the last Prohibited Materials Discharge Report. I further certify that this facility is implementing the Spill Containment and Control Plan submitted to the District.
The report must be signed by an authorized agent of the company named above:
Authorized Agent: James Jan. Title: Environmental Covannesses. (Please type or print name)
Signature: 1/15/98 Date: 1/15/98

DOWNERS GROVE SANITARY DISTRICT PROHIBITED MATERIALS DISCHARGE REPORT July 1 through December 31, 1997

T Market 198

Company: MAGNETROL INTERNATIONAL Location: 5300 Belmont Downers Grove, IL 60515 This Report was completed by: James M. Jawi Title: ENVIRONMENTAL COCRDINATOR Phone: 630 969-4000 Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time and type of materials discharged; the amount; who was notified at the time; how the spill was contained and cleaned up; and the method of disposal for the spilled materials. Please reference any reports filed with the District. (please attach additional sheets) If no discharges occurred during the reporting period, please indicate that by checking the certification statement below: Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental discharge reporting requirements, I certify that to the best of my knowledge and belief, no prohibited materials have been dumped or spilled into the wastewaters since filing the last Prohibited Materials Discharge Report. I further certify that this facility is implementing the Spill Containment and Control Plan submitted to the District. The report must be signed by an authorized agent of the company named above: Authorized Agent: James M. Jaw, Title: Environmental Cooled water (Please type or print name) Signature: 1/26/98 Date: 1/26/98

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report January 1 through June 30, 1997

Company Name: MAGNETROL INTERNATIONAL
Address: 5300 BELMONT Rd
DOWNERS GROVE, IL 60515
Report Completed By: JAMES M. JANI
Title: ENVIRONMENTAL COORDINATER Phone: 630-969-4000 1XT 366
Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time type of material discharged, the volume and concentration; what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a reoccurrence.
(Please attach additional sheets)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below.
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill containment, or solvent management plan, submitted to the Downers Grove Sanitary District.
All reports must be signed by an Authorized Agent of the company named above:
Name of Authorized Agent: JAMES M. JANI
Signature: Agmus m Pani (Please type or print name)
Title: Environmental Coordinator Date: 7/17/97

Males 1997

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report July 1 through December 31, 1996

MAGNETROL INTERNATIONAL

Company Name:	MAGNETROL INTERNATIONA	\L 		
Address:	5300 BELMONT ROAD			
_	DOWNERS GROVE, IL 6053	15		
Report Complete	ed By: JAMES JANI			
Title: ENVIRONM		Phone:	630-969-4000	ext. 366
discharge to material disch notified of the	occurrence of any the sanitary sewe narged, the volument discharge; what and what actions were	er system. Include and concentration actions were taken	the date, t; what autho to control a	ime type of rities were nd clean up
If no dischar	(Please attac	ch additional sheet	-	se indicate
	ng the certification			
disposa of my k dumped "Prohib that th	Based on my inquiry ible for managing colling to and reporting requirements of spilled into the ited Materials Dischis facility is implement plan, sut.	ompliance with the airements, I certiform no solvents or to wastewaters since harge Report". I fementing the Spill	accidental s y that to the xics have be filing the lurther certicontainment,	pill e best en ast fy or
All reports above:	must be signed by	an Authorized Age	ent of the co	mpany named
Name of Author Signature:	ized Agent: JAMES JA	(Please type o	or print name	
	MENTAL COORDINATOR	Da	ite: 01-09-97	

Marled 19 gb

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report July 1 through December 31, 1995

Company Name: MAGNETROL INTERNATIONAL, INC.
Address: 5300 BELMONT ROAD
DOWNERS GROVE, IL 60515
Report Completed By: JAMES JANI
Title: Environmental Coordination Phone: 708-969-4000
Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time type of material discharged, the volume and concentration; what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a reoccurrence.
(Please attach additional sheets)
If nodischarges occurred during the reporting period, please indicate that by checking the certification statement below.
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill containment, or solvent management plan, submitted to the Downers Grove Sanitary District.
All reports must be signed by an Authorized Agent of the company named above:
Name of Authorized Agent: James M. Javi (Please type or print name)
Signature: Temes M Tani
Title: ENVIRONMENTAL COORDINATUR Date: 1/9/96

marca 7/17/96

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report January 1 through June 30, 1996

Company Name: C	MAGNETROL INTERNATIONAL
Address: 5	300 BELMONT ROAD
Ī	DOWNERS GROVE, IL 60515
Report Complete	d By: JAMES JANI
	MENTAL COORDINATOR Phone: 708-969-4000
discharge to material disch notified of th	occurrence of any discharges of materials prohibited from the sanitary sewer system. Include the date, time type of arged, the volume and concentration; what authorities were e discharge; what actions were taken to control and clean up nd what actions were taken to prevent a reoccurrence.
	(Please attach additional sheets)
	ges occurred during the reporting period, please indicate g the certification statement below.
responsi disposal of my kno dumped o "Prohibi that thi	Based on my inquiry of the person or persons directly ble for managing compliance with the accidental spill and reporting requirements, I certify that to the best owledge and belief, no solvents or toxics have been respilled into the wastewaters since filing the last ted Materials Discharge Report". I further certify a facility is implementing the Spill containment, or management plan, submitted to the Downers Grove Sanitary.
above:	ust be signed by an Authorized Agent of the company named
Name of Authori	Zed Agent: JAMES M. JANI (Please type or print name)
Title: ENVIRON	UMENTAL COORDINATOR Date: 7/17/96

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report January 1 through June 30, 1995

Company Name:	MAGNETROL INT. INC.
Address	5300 BELMONT ROAD
	DOWNERS GROVE IL
Report Complet	ed By: JAMES JAN'
	DMENTAL COORDINATOR Phone: 708-969- 4000
discharge to material disc notified of t	occurrence of any discharges of materials prohibited is a the sanitary sewer system. Include the date, time type harged, the volume and concentration; what authorities were the discharge; what actions were taken to control and clean and what actions were taken to prevent a reoccurrence.
-	
respons disposa of my k dumped "Prohib that th solvent Distric All reports	rges occurred during the reporting period, please indicate ng the certification statement below. Based on my inquiry of the person or persons directly ible for managing compliance with the accidental spill land reporting requirements, I certify that to the best nowledge and belief, no solvents or toxics have been or spilled into the wastewaters since filing the last ited Materials Discharge Report". I further certify is facility is implementing the Spill containment, or management plan, submitted to the Downers Grove Sanitary t. must be signed by an Authorized Agent of the company named ized Agent: [Please type or print name]
	Tames m Di
	Date: 1/5/95

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report July 1 through December 31, 1994



Company Name: IMAGNETROL INT. INC.
Address: 5300 BELMONT ROAD
DOWNERS GROVE, IL
Report Completed By: JAMES JANE
Title: Environmental Coordinator Phone: 969-4000
Describe the occurrence of any discharges of materials prohibited fr discharge to the sanitary sewer system. Include the date, time type material discharged, the volume and concentration; what authorities we notified of the discharge; what actions were taken to control and clean the material; and what actions were taken to prevent a reoccurrence.
(Please attach additional sheets)
If no discharges occurred during the reporting period, please indicathat by checking the certification statement below.
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill containment, or solvent management plan, submitted to the Downers Grove Sanitary District.
All reports must be signed by an Authorized Agent of the company name above:
Name of Authorized Agent:
Signature: (Please type or print name)
Signature: Idme M Ani Title: Covernmental Coordinator Date: 1/11/95

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report January 1 through June 30, 1994

Company Name:
Address: 5300 BELMONT ROAD
DOWNERS GROVE, IL
Report Completed By: LOREN DATA
Title: ENVIRONMENTAL COORDINATOR Phone: 969-4000
Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time type of material discharged, the volume and concentration; what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a reoccurrence.
(Please attach additional sheets)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below.
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill containment, or solvent management plan, submitted to the Downers Grove Sanitary District.
All reports must be signed by an Authorized Agent of the company named above:
Name of Authorized Agent: LOREN DATA (Please type or print name) Signature: Agent Agent
Title: Environmental Condination Date: 7/12/94

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report July 1 through December 31, 1993

Company Name: MAGNETROL INT INC.
Address: 5300 BELMONT RD
DOWNERS GROVE, IL. 60515
Report Completed By: Joseph Dold Title: Consumental Coordinator Phone: 969-4000 (295)
Title: <u>Cavaoumental</u> Coordinator Phone: 969-4000 (295)
Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time type of material discharged, the volume and concentration; what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a reoccurrence.
(Please attach additional sheets)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below.
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill containment, or solvent management plan, submitted to the Downers Grove Sanitary District.
All reports must be signed by an Authorized Agent of the company named above:
Name of Authorized Agent: LOREN DATA (Please type or print name) Signature: Loren Data
Title:

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report January 1 through June 30, 1993

Company Name: Magnetrol
Address: 5300 Belmont Rivenue
Downers Grove, IL 60515
Report Completed By: LOREN DATA
Title: Environmental Coordinator Phone: 708-969-4000
Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time type of material discharged, the volume and concentration; what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a reoccurrence.
(Please attach additional sheets)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below.
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill containment, or solvent management plan, submitted to the Downers Grove Sanitary District.
All reports must be signed by an Authorized Agent of the company named above:
Name of Authorized Agent: LOREN DATA
Signature: Store Data (Please type or print name)
Title: Environmental Coordinator Date: 7/9/93

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report July 1 through December 31, 1992

Company Name:	MAGNETROL INT. INC
Address:	5300 BELMONT RD
	DOWNERS GROVE, IL
Report Completed	By: LOREN DATA
Title: <u>Envir</u>	ONINEITAL COORDINATOR Phone: 767-4000
discharge to t material discha notified of the	ccurrence of any discharges of materials prohibited from the sanitary sewer system. Include the date, time type of rged, the volume and concentration; what authorities were discharge; what actions were taken to control and clean up d what actions were taken to prevent a reoccurrence.
-	
`	(Please attach additional sheets)
	es occurred during the reporting period, please indicate the certification statement below.
résponsib disposal of my kno dumped or "Prohibit that this	ased on my inquiry of the person or persons directly le for managing compliance with the accidental spill and reporting requirements, I certify that to the best wledge and belief, no solvents or toxics have been spilled into the wastewaters since filing the last ed Materials Discharge Report". I further certify facility is implementing the Spill containment, or anagement plan, submitted to the Downers Grove Sanitary
above:	st be signed by an Authorized Agent of the company named
Name of Authoriz	ed Agent: LOKEN Data (Please type or print name)
V n	(Please type or print name) (constructed Coordinates) Date: 1/18/15
Signature:	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Title: <u>/ / / / / / / / / / / / / / / / / / /</u>	aconstructed Cooldinates Date: 118/13

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report January 1 Through June 30, 1992

Company Name: MAGNETROL INT INC.
Address: 5300 BELMONT RD.
DOWNERS GROVE, IL
Report Completed By: LOREN DATA
Title: Environmental COORDINATOR Phone: 969-4000
Describe the occurrence of any discharges of materials prohibited from discharge to the sanitary sewer system. Include the date, time type of material discharged, the volume and concentration; what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a reoccurrence.
(Please attach additional sheets)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below.
Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill containment, or solvent management plan, submitted to the Downers Grove Sanitary District.
All reports must be signed by an Authorized Agent of the company named above:
Name of Authorized Agent: LOREN DATA
Signature: Sour Lata (Please type or print name)
Title: Empirital Coordination Date: 7/13/92



Magnetrol

5300 Belmont Road Downers Grove, IL 60515-4499 (708) 969-4000 • Telex 253085 Fax (708) 969-9489

Downers Grove Sanitary Dist. 2710 Curtiss Street P.O. Box 1412 Downers Grove, I1. 60515

Attn: Janet M. Lacina

Dear Janet:

As of June of this year Magnetrol has eliminated the use of Freon from our production process. We are Freon clean.

Sincerely,

Loren Data

Stockroom Supervisor/Environmental Coordinator

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report July 1 Through December 31, 1991

Compan	y Name: _	MAGN	ETROL INT.	- INC.			
A	ddress: _	5300	BELMONT	AV.			
		Dox	INERS GROV	Œ			
Report	Complete	d By: Lo	REN DATA		··		
Title:	ENVITON	MENTAL C	pordinator		Phone:	969-4000	EXT. 295
discha materi notifi	rge to th al discha ed of the	e sanitary rged, the discharge	f any discharse sewer systeme of the column of the column and column actions were to	m. Inclu oncentrat ns were t	ude the tion; whateholder to	date, time at authorit control an	type of ies were d clean up
Appro	ximatel	4 is gallo	NS of water	- a wes	ek , usec	I to dilute	the
Film d	eveloper	· product	s that rem	ain fr	on a s	silver reco	over Unit.
We do	some film	developi	19.				
			s Trichloroe	Hylene	or 1.1.	1. Trichlore	sethane
. •		ng operat					
		(Plea	ase attach ac	iditional	sheets)	· · · · · · · · · · · · · · · · · · ·
			during the r ification sta			, please in	dicate
	responsitions disposal of my know dumped of "Prohibit that this	ble for man and report owledge and r spilled it ted Materia s facility management	y inquiry of naging compliting requirem d belief, no into the wastals Discharge is implement plan, submit	iance with the solvents tewaters Report the	th the accertify or toxisince find find find find find find find find	ccidental s that to the ics have be iling the li rther certi- ontainment,	pill e best en ast fy or
All repabove:	ports mus	t be signed	d by an Autho	orized Ag	gent of	the company	named
Name of	f Authori	zed Agent:	LOREN	DATA			
Signati	are: <u>Sa</u>	run Wo	La Coordinato	(Please	type or	print name	
Title:	Emiro	nmental	Coordinato	{	Date	e: //ic/	92

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report January 1, Through June 30, 1991

Company Name: IVAGNETROL INT. INC.
Address: 5300 BELMONT AV.
DOWNERS GROVE
Report Completed by: LOREN DATA
Title: ENVIRONMENTEL COORDINATION Phone: 969-4000 Ext. 295
Describe the occurrence of any discharges of prohibited materials to the sanitary sewer system. Include the date, time, type of material discharged, its volume and concentration; what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a recurrence.
(Please attach additional pages)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below.
"Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill Containment, or Solvent Management Plan, submitted to the Downers Grove Sanitary District."
All reports must be signed by an Authorized Agent of the company named above:
Name of Authorized Agent: LOREN DATA
Signature Laca (Type or Print)
Signature Lace Outo Title: Emisonmental Coordinator Date: 7/5/91
·

BOARD OF TRUSTEES

Hugh A. Williams, Jr.
President
Herbert R. Reich
Vice-President
Donald E. Eckmann
Clerk



2710 Curtiss Street P.O. Box 1412 Downers Grove, IL 60515-0703 708-969-0664

Providing a Better Environment for South Central
DuPage County
July 2, 1991

Michael C. Wieder

JANET TO TEST WATER,

12/19 O.K. FER Janet.

Verbal, over the

Phone only.

STAFF

Lawrence C. Cox

Ralph F. Smith Jr.

Sheila K. Henschel

Administrative Services

Operations Director

LEGAL COUNSEL

General Manager

Loren Data Emergency Coordinator Magnetrol International 5300 Belmont Road Downers Grove, IL 60515

Dear Mr. Data:

Your facility is included in the Downers Grove Sanitary District's solvent and toxic materials management program, the purpose of which is to prevent the accidental or deliberate discharge of toxic material into the sanitary sewer system and provide assistance in the event of a discharge. Because of the materials in use or storage at your facility you are required to report to the District twice yearly in January and July, filing reports for the previous six month period.

A prohibited materials discharge report form is enclosed for you to complete for the period of January 1 through June 30, 1991. For any discharges, please describe the incident fully, the volume and nature of the material involved, how the material was cleaned up and disposed of and who was notified of the situation. If no discharges occurred during the reporting period, you shall certify that by checking the certification statement.

This would also be an appropriate time to review your spill containment or solvent management plan on file and update it if any procedural changes have been made. If there have been any changes, please contact me so the plan on file with the District can be updated.

The enclosed report must be completed, signed and returned to the District by July 31, 1991. Please feel free to call me if you have any questions regarding these reporting requirements.

Sincerely, DOWNERS GROVE-SANITARY DISTRICT

Janet M. Lacina

Laboratory Services Director

Silver Recover Unit

Englosure

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report July 1, Through December 31, 1990

Company Name: MAGNETROL INT-INC.
Address: 5300 BELMONT, RD
DOWNERS GROVE
Report Completed by: LOREN L. DATA
Title: ENVIRONMENTAL COORDINATOS Phone: 969-4000 EXTZS
Describe the occurrence of any discharges of prohibited materials to the sanitary sewer system. Include the date, time, type of material discharged, its volume and concentration; what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a recurrence.
(D)
(Please attach additional pages) If no discharges occurred during the reporting period, please indicate that by checking the certification statement below. "Based on my inquiry of the person or persons directly
responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill Containment, or Solvent Management Plan, submitted to the Downers Grove Sanitary District."
and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill Containment, or Solvent Management Plan, submitted to the Downers Grove Sanitary District." All reports must be signed by an Authorized Agent of the company named above:
and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill Containment, or Solvent Management Plan, submitted to the Downers Grove Sanitary District." All reports must be signed by an Authorized Agent of the company named

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report July 1, Through December 31, 1989

Company Name: MAGNETROL INT INC.
Address: 5300 BELMONT Road
DOWNERS GROVE
Report Completed by: LOREN DATE
Title: ENVIRONMENTAL COORDINATOR Phone: 969-4000 (Ext. 295
Describe the occurrence of any discharges of prohibited materials to the sanitary sewer system. Include the date, time, type of material discharged, its volume and concentration; what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a recurrence.
(Please attach additional pages)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below.
"Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill Containment, or Solvent Management Plan, submitted to the Downers Grove Sanitary District."
All reports must be signed by an Authorized Agent of the company named above:
Name of Authorized Agent: LOREN DATA
Signature: Joun Data (Type or Print)
TITIE: ENVIRONMENTAL COORDINATOR Date: 1/09/90

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report January 1, Through June 30, 1990

Company Name: MAGNETROL INT. INC.				
Address: 5300 BELMONT ROOD				
DOWNERS GROVE, ILL				
Report Completed by: LOREN DATA				
Title: ENVIRONMENTAL COORDINATOR Phone: 969-4000				
Describe the occurrence of any discharges of prohibited materials to the sanitary sewer system. Include the date, time, type of material discharged, its volume and concentration; what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a recurrence.				
(Please attach additional pages)				
(Please attach additional pages) If no discharges occurred during the reporting period, please indicate that by checking the certification statement below.				
If no discharges occurred during the reporting period, please indicate				
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below. "Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill Containment, or Solvent Management Plan, submitted to the Downers Grove Sanitary District."				
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below. "Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill Containment, or Solvent Management Plan, submitted to the Downers Grove Sanitary District." All reports must be signed by an Authorized Agent of the company named above:				
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below. "Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill Containment, or Solvent Management Plan, submitted to the Downers Grove Sanitary District." All reports must be signed by an Authorized Agent of the company named				

RESPONDED ON SY

Director

LEGAL COUNSEL

Lawrence C. Cox

Ralph E. Smith, Jr.

Sheila K. Henschel

Administrative Services

Michael C. Wledel

General Manager

Operations Director

BOARD OF TRUSTEES
Hugh A. Williams, Jr.
President
Herbert R. Reich
Vice-President
Donald E. Eckmann
Clerk



2710 Curtiss Street P.O. Box 1412 Downers Grove, IL 60515-1412 1-312-969-0664

Providing a Better Environment for South Central DuPage County

January 11, 1989

Loren Data Emergency Coordinator Magnetrol International 5300 Belmont Road Downers Grove, IL 60515

Dear Mr. Data:

Your facility is included in the "Solvent Management" portion of the Downers Grove Sanitary District's Pretreatment Program because of the potential for discharge of materials which are prohibited from the sanitary sewer system.

Twice each year you are required to report to the District, summarizing the actions taken during and after any spills involving the prohibited materials. A Prohibited Materials Discharge Report Form is enclosed for you to complete for the period of July 1 through December 31, 1988. For any discharges, please describe the incident fully, the volume and nature of the material, how it was cleaned up and disposed of and who was notified. Also describe what actions have been taken to modify procedures to prevent a recurrence. If no discharges occurred during the reporting period, you may certify that by checking the certification statement.

This would also be an appropriate time to review the solvent management plan which was submitted to the District, and compare it to current procedures used in the handling, storing and disposal of prohibited materials. The District should be informed of any changes in writing so that the plan on file with the District can be updated.

The enclosed report must be completed, signed and returned to the Sanitary District by January 31, 1989. Please feel free to call me with any questions you may have regarding these reporting requirements.

Sincerely,

DOWNERS GROVE SANITARY DISTRICT

Janet M. Lacina

Laboratory Services Director

Enclosure

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report January 1, Through June 30, 1989

Company Name: MAGNETROL INT. INC.				
Address: 5300 BELMONT ROAD				
DOWNERS GROVE, IL				
Report Completed by: Solen Data				
Title: ENVIRONMENTAL COORDINATOR Phone: 969-4000				
Describe the occurrence of any discharges of prohibited materials to the sanitary sewer system. Include the date, time, type of material discharged, its volume and concentration; what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a recurrence.				
·				
(Please attach additional pages)				
(Please attach additional pages) If no discharges occurred during the reporting period, please indicate that by checking the certification statement below.				
If no discharges occurred during the reporting period, please indicate				
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below. "Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill Containment, or Solvent Management Plan, submitted to the				
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below. "Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill Containment, or Solvent Management Plan, submitted to the Downers Grove Sanitary District." All reports must be signed by an Authorized Agent of the company named above: Name of Authorized Agent: Joe Fielder				
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below. "Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill Containment, or Solvent Management Plan, submitted to the Downers Grove Sanitary District." All reports must be signed by an Authorized Agent of the company named above: Name of Authorized Agent: Joe Fielder (Type or Print)				
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below. "Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Spill Containment, or Solvent Management Plan, submitted to the Downers Grove Sanitary District." All reports must be signed by an Authorized Agent of the company named above: Name of Authorized Agent: Joe Fielder				

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report July 1 through December 31, 1987

Company Name: MAGNETROL INTERNATIONAL
Address: 5300 BELMONT ROAD
DOWNERS GROVE
Report Completed by: LOREN DATA
Title: EMERGENCY COORDINATOR Phone: 312-919-4000
Describe the occurrence of any discharges of prohibited materials to the sanitary sewer system. Include the date, time, type of material discharged, its volume and concentration; when and what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a recurrence.
(Please attach additional pages)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below.
"Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Solvent Management flan submitted to The Downers Grove Sanitary District."
All reports must be signed by an Authorized Agent of the company named above:
Name of Authorized Agent: LOREN DATA
Signature: Some Otto (Type or Print) Title: Enongency Coordinator Date: 1/11/88
Title: Emengency Coordinator Date: 1/11/88

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report January 1, Through June 30, 1988

Company Name: MHGNETKOL LNI. INC.
Address: 5300 BELMONT RD.
DOWNERS GROVE
Report Completed by: LOREN DATA
Title: Environmental Coordinator Phone: 969-4000 (295
Describe the occurrence of any discharges of prohibited materials to the sanitary sewer system. Include the date, time, type of material discharged, its volume and concentration; when and what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a recurrence.
(Please attach additional pages)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below.
"Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Solvent Management Plan submitted to The Downers Grove Sanitary District."
All reports must be signed by an Authorized Agent of the company named above:
Name of Authorized Agent:
(Type or Print)
Signature:
Title:Date:Date:

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report January 1 through June 30, 1987

Company Name:	MAGNETROL INTERNATIONAL INC.			
Address: 53	OO BELMONT ROAD			
Do	OWNERS GROVE, IL			
Report Completed b	y: LOREN DATA/Leven Rata			
	CY COORDINATOR Phone: 969-4000			
Describe the occurrence of any discharges of prohibited materials to the sanitary sewer system. Include the date, time, type of material discharged, its volume and concentration; when and what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a recurrence.				
	•			
	(Please attach additional pages)			
	(Please attach additional pages) ccurred during the reporting period, please indicate ne certification statement below.			
"Based responsible for and reporting re and belief, no swastewaters since Report". I furt	curred during the reporting period, please indicate			
"Based responsible for and reporting re and belief, no swastewaters since Report". I furt Solvent Management District."	courred during the reporting period, please indicate ne certification statement below. on my inquiry of the person or persons directly managing compliance with the accidental spill disposal equirements, I certify that to the best of my knowledge solvents or toxics have been dumped or spilled into the see filing the last "Prohibited Materials Discharge ther certify that this facility is implementing the			
"Based responsible for and reporting re and belief, no swastewaters since Report". I furt Solvent Management District."	courred during the reporting period, please indicate the certification statement below. on my inquiry of the person or persons directly managing compliance with the accidental spill disposal equirements, I certify that to the best of my knowledge solvents or toxics have been dumped or spilled into the certify the last "Prohibited Materials Discharge ther certify that this facility is implementing the ent Plan submitted to The Downers Grove Sanitary estimated by an Authorized Agent of the company named Agent: BOB BERGQUIST			
"Based responsible for and reporting re and belief, no swastewaters since Report". I furt Solvent Management District." All reports must be above: Name of Authorized	courred during the reporting period, please indicate the certification statement below. on my inquiry of the person or persons directly managing compliance with the accidental spill disposal equirements, I certify that to the best of my knowledge solvents or toxics have been dumped or spilled into the set filing the last "Prohibited Materials Discharge ther certify that this facility is implementing the ent Plan submitted to The Downers Grove Sanitary estimated by an Authorized Agent of the company named			
"Based responsible for and reporting re and belief, no swastewaters since Report". I furt Solvent Management District." All reports must be above:	courred during the reporting period, please indicate the certification statement below. on my inquiry of the person or persons directly managing compliance with the accidental spill disposal equirements, I certify that to the best of my knowledge solvents or toxics have been dumped or spilled into the certify the last "Prohibited Materials Discharge ther certify that this facility is implementing the ent Plan submitted to The Downers Grove Sanitary estimated by an Authorized Agent of the company named Agent: BOB BERGQUIST			

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report July 1 through December 31, 1986

Company Name: MAYNETROL INTERNATIONAL INC.
Address: 5300 BELMONT RD
DOWNERS GROVE, TL 60515
Report Completed by: Loren J. Data
Title: EMERGENCY COORDINATOR Phone: 312-969-4000
Describe the occurrence of any discharges of prohibited materials to the sanitary sewer system. Include the date, time, type of material discharged, its volume and concentration; when and what authorities were notified of the discharge; what actions were taken to control and clean up the material; and what actions were taken to prevent a recurrence.
(Please attach additional pages)
If no discharges occurred during the reporting period, please indicate that by checking the certification statement below.
"Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the Solvent Management Plan submitted to The Downers Grove Sanitary District."
All reports must be signed by an Authorized Agent of the company named above:
Name of Authorized Agent: ROBERT G. BERGQUIST
(Type of Print)
Signature: Xo_ Dergunt
Title: Dieta Mft. Date: 1/12/87

DOWNERS GROVE SANITARY DISTRICT Prohibited Materials Discharge Report

Reporting Period: January 1 through June 30, 1986

Company Name: MAGNETROL INTERNATIONAL INCORPORATED
Address: 5300 Belmont Road
Downers Grove, IL
Report completed by: LOREN L DATA
Title: EMEGENCY COORDINATOR Phone No. 969-4000 Describe the occurrence of any discharges of prohibited materials to the sanitary sewer system. Include the date, time, type of material discharged, its volume and concentration; when and what authorities were notified of the discharge; what actions
were taken to control and clean up the material; and what actions have been taken to prevent a recurrence.
·
(please attach additional pages)
If no discharge occurred during the reporting period, please indicate that by checking the certification statement below.
"Based on my inquiry of the person or persons directly responsible for managing compliance with the accidental spill disposal and reporting requirements, I certify that to the best of my knowledge and belief, no solvents or toxics have been dumped or spilled into the wastewaters since filing the last "Prohibited Materials Discharge Report". I further certify that this facility is implementing the solvent management plan submitted to the District."
All reports must be signed by an Authorized Agent of the company named above:
Name of Authorized Agent: HARRY J. KLIMEK Date: 6/25/86 (Type or Print)
Signature: Hany Plime Title: Production Manages

completed U.G.J.D. Kefort 11210-111011120

BOARD OF TRUSTEES
Hugh A. Williams, Jr.
President
Roy W. Roush, Jr.
Vice-President
Herbert R. Reich
Clerk



2710 Curtiss Street, Downers Grove, IL 60515

Providing a Better Environment for South Central DuPage County December 27, 1985

Magnetrol International, Inc. 5300 Belmont Downers Grove, IL 60515

Attn: Loren Data, Emergency Coordinator

Gentlemen:

Your facility is included in the "solvent management" portion of the Downers Grove Sanitary District's Pretreatment Program because of the potential for discharge of materials which are prohibited from the sanitary sewer system.

Semi-annually you are required to submit a report to the District summarizing what actions were taken during and after any discharge incidents involving prohibited materials. The report should include a description of what actions were taken to notify the District, and other authorities, how the material was cleaned up and disposed of, and most importantly, what has been done to revise your procedures or facilties to prevent a recurrence.

If no prohibited materials were discharged during the reporting period, you may certify that fact by checking the certification statement.

This would also be an appropriate time for you to review the solvent management plan which was submitted to the District, and compare it to current procedures. The District should be informed of any changes so that the plan on file can be updated.

The "Prohibited Materials Discharge Report" form which is enclosed should be completed, signed, and returned to the District office at the address above no later than January 31, 1986.

Please feel free to call me if you have any questions regarding the reporting requirements.

Sincerely,

DOWNERS GROVE SANITARY DISTRICT

Janet M. Lacina

Laboratory Services Director

JML/jad Enclosure

Member Illinois Association of Sanitary Districts

STAFF

Lawrence C. Cox Manager

Ralph E. Smith, Jr. Operations Director

Sheila K. Henschel
Administrative Services
Director

Douglas A. Slansky Attorney

Judy please type arvelop

me of this



Magnetrol

5300 Belmont Road Downers Grove, IL 60515-4499 (708) 969-4000 • Telex 253085 Fax (708) 969-9489

Janet M. Lacina Laboratory Services Director Downers Grove Sanitary District 2710 Curtiss Street, P.O. Box 1412 Downers Grove, Il. 60515

Dear Ms. Lacina:

Per are discussion on 4/10/90 I would like to update your department of the fact that Trichloroethylene is no longer used at Magnetrol. We considered it are greatest risk, both in the hazards of the product coupled with the volume stored. As you now are aware, are degreasing process is done with an alkaline base, water wash system. I will be following up this letter in a couple of weeks with a new chemical inventory currently used at Magnetrol.

Thank you for your assistance today and I hope the results will be favorable.

Sincerely, Loren J. Data

LD/1d

Loren L. Data

Environmental Coordinator

BOARD OF TRUSTEES

Donald E. Eckmann
President

Hugh A. Williams, Jr.
Vice-President

Herbert R. Reich

Ciert

Downers Grove Sanitary District

2710 Curtiss Street P.O. Box 1412 Downers Grove, IL 60515-0703 Phone: 708-969-0664 Fax: 708-969-0827 General Manager
Ralph E. Smith, Jr.
Operations Director
Sheila K. Henschel
Administrative Services
Director

Lawrence C. Cox

LEGAL COUNSEL

Michael C. Wiedel

Providing a Better Environment for South Central DuPage County

COMMERCIAL/INDUSTRIAL WASTEWATER SURVEY 1992

DIVISION NAME (if applicable): ADDRESS: 5300 BELMONT RD. CORPORATE ADDRESS (if applicable): NAME OF CONTACT PERSON: LOREN DATE TITLE: ENVIRONMENTAL COORDINATOR PHONE NUMBER: 969-4000 SECTION I GENERAL INFORMATION 1. Please provide a brief narrative description of the manufacturing or service activities at your facility: Manufacturer of liquid Level Switchs. Stone raw materials that are machined, welded, Sandblast and painted. Hand assembly of printed circuit boardsand all final products. Printing of our own literature and some film developing is also done on Site.	COMPANY NAME: MAGNE	TROL INT, INC.			
NAME OF CONTACT PERSON: LOREN DATA TITLE: ENVIRONMENTAL COORDINATOR PHONE NUMBER: 969-4000 SECTION I GENERAL INFORMATION 1. Please provide a brief narrative description of the manufacturing or service activities at your facility: Monistrators of Liquid Lavel Switchs. Stone raw materials that are machined, welded, Sandblast and painted. Hand assembly of printed circuit boardsand all final products. Printing of	DIVISION NAME (if applicable):				
NAME OF CONTACT PERSON: LOREN DATA TITLE: ENVIRONMENTAL COORDINATOR PHONE NUMBER: 969-4000 SECTION I GENERAL INFORMATION 1. Please provide a brief narrative description of the manufacturing or service activities at your facility: Monistration of Liquid Level Switchs. Stone raw materials that are machined, welded, Sandblast and painted. Hand assembly of printed circuit boardsand all final products. Printing of	Farm Deliano et Da				
TITLE: ENVIRONMENTAL COORDINATOR PHONE NUMBER: 969-4000 SECTION I GENERAL INFORMATION 1. Please provide a brief narrative description of the manufacturing or service activities at your facility: Manufacturing of Level Switchs. Stone raw materials that are machined, welded, Sandblast and painted. Hand assembly of printed circuit boardsand all final products. Printing of					
TITLE: ENVIRONMENTAL COORDINATOR PHONE NUMBER: 969-4000 SECTION I GENERAL INFORMATION 1. Please provide a brief narrative description of the manufacturing or service activities at your facility: Manufacturing of Level Switchs. Stone raw materials that are machined, welded, Sandblast and painted. Hand assembly of printed circuit boardsand all final products. Printing of					
PHONE NUMBER: 969-4000 SECTION I GENERAL INFORMATION 1. Please provide a brief narrative description of the manufacturing or service activities at your facility: Manufacturing of Liquid Level Switchs. Store raw materials that are machined, welded, Sandblast and painted. Hand assembly of printed circuit boardsand all final products. Printing of	NAME OF CONTACT PERSON:	LOREN DATA			
SECTION I GENERAL INFORMATION 1. Please provide a brief narrative description of the manufacturing or service activities at your facility: Monietasturer of Liquid Level Switchs. Store raw materials that are machined, welded, Sandblast and painted. Hand assembly of printed circuit boardsand all final products. Printing of	TITLE:	ENVIRONMENTAL COORDINATOR			
1. Please provide a brief narrative description of the manufacturing or service activities at your facility: Manufacturer of Liquid Level Switchs. Store raw materials that are machined, welded, Sandblast and painted. Hand assembly of printed circuit boardsand all final products. Printing of	PHONE NUMBER:	969-4000			
1. Please provide a brief narrative description of the manufacturing or service activities at your facility: Manufacturer of Liquid Level Switchs. Store raw materials that are machined, welded, Sandblast and painted. Hand assembly of printed circuit boardsand all final products. Printing of	••				
Monufacturer of Liquid Level Switchs. Store raw materials that are machined, welded, Sandblast and painted. Hand assembly of printed circuit boards and all final products. Printing of	SECTION I GENERAL INFORMA	ATION			
machined, welded, sandblast and painted. Hand assembly of printed circuit boards and all final products. Printing of					
printed circuit boards and all final products. Printing of	Monufacturer of Liqui	d Level Switchs. Store raw materials that are			
printed circuit boards and all final products. Printing of	_ '				
·					
		·			
2. List the Standard Industrial Classification Codes (SIC) which apply to your facility:		2. List the Standard Industrial Classification Codes (SIC) which apply to			
3823					

3.	Please check all the appropriate business functions that apply:
4.	Hours of Operation
Shi:	Number of Employees Shift Start Work Days Per Shift ft Does Shift Exist Time Per Week Office Plant Total
1st	Yes / No 6:00 - 12
2nd	Yes No_/
3rd	Yes_/ No
5.	Does your facility have seasonal or scheduled shut down periods?
	Yes _/_ No
	If yes, please explain: Shot down for 10 days at Christians.
	To relax and enjoy the scason
6.	Are there any immediate (within one year) plans to change the products or services provided that would alter the information provided above?
	Yes No
	If yes, please explain:
SECI	TION II RAW MATERIALS
	ase check all of the following chemicals or groups of chemicals which used at your facility:
	Ammonia or Ammonia Compounds Dyes or Coloring Agents Oils (petroleum, vegetable or animal) Cleaning Solvents Soluble Metals or Metal (salt) Compounds Acids Bases (Caustic Alkali) Solvents (other than for cleaning) Phenolic Compounds Radioactive Elements

SECTION III PRIORITY POLLUTANT INFORMATION

1. The following list of chemicals includes the priority pollutants. If any of these elements or compounds are known to be present in your facility's operations or are a by-product, please indicate by checking the appropriate line.

ITEM CHEMICAL COMPOUND

ITEM CHEMICAL COMPOUND

Meta	llic	Compounds	Base	/Neut	ral Organic Compounds
<u>./_</u>	1.	Antimony			ar Aromatics
	2.	Arsenic		44.	
	3.	Beryllium		45.	Acenaphthylene
7/	4.	Cadmium		46.	
7	5.	Chromium		47.	
$\overline{\mathcal{J}}$	6.	Copper		4 8	· · · · · · · · · · · · · · · · · · ·
1	7.	Lead		49.	
	8.	Mercury		50.	
~~	9.	Nickel		51.	Benzo (g,h,i) perylene
	10.	Nickel		52.	
	11.	Silver		53.	
	12.	Thallium		54	Fluoranthene
		Zinc		55.	
		Organic Compounds		56	Indeno (1,2,3-cd)-pyrene
VOIA.	14.	Acrolein		57.	
	15.	Acrylonitrile		58.	
$\overline{\mathcal{L}}$	16.	Benzene		59.	Pyrene
1/	17.	Bromomethane	Race		ral Organic Compounds
	18.				d Esters
		Bromodichloromethane	E Une		·
	19.	Bromoform		60.	
	20.	Carbon tetrachloride			Bis(2-chloroethoxy)methane
	21,.	Chlorobenzene			Bis(2-ethylhexyl)phthalate
	22.	Chloroethane			Bis(2-chloroisopropyl)ether
	23.	2-Chloroethyl vinyl ether			The state of the s
	24.	Chloroform		65.	Butyl benzyl phthalate
	25.	Chloromethane		66.	
	26.	Dibromochloroethane		67.	Diethylphthalate
	27.	1,1-Dichloroethane		68.	Dimethylphthalate
	28.	1,2-Dichlorethane			Dioctylphthalate
	29.	1,1-Dichlorethene			Di-n-butylphthalet
	30.	Trans-1,2-Dichloroethene		71.	Isophorone
	31.	1,2-Dichlorpropane			ral Organic Compounds
	32.	Cis-1,3-Dichlorpropene	Nitro		Containing Compounds
	33.				Benzidene
1/	34.	Ethylbenzene		73.	
	35.	Methylene chloride		74.	2,6-Dinitrotoluene
	36.	1,1,2,2-Tetrachlorethane		75.	1,2-Diphenylhydrazine
	37.	Tetrachloroethane		76.	Nitrobenzene
V	38.	1,1,1-Trichlorethane		77.	N-Nitrosodimethylamine
-V	39.	1,1,2-Trichlorethane		78.	N-Nitrosodi-n-propylamine
	40.	Trichlorethene		79.	N-Nitrosodiphenylamine
	41.	Trichlorofluoromethane	Base		al Organic Compounds
	42.	Toluene			ed Hydrocarbons
	43.	Vinyl chloride	~	80.	2-Chloronaphthalene
	.	ATTICE AND A CHITCH AND		.	- ATTAT ATTATATION

	ITEM	CHEMICAL COMPOUND		ITEM	CHEMICAL COMPOUND
Chl	orinat	ed Compounds	Pest	ticide	Compounds
	81	1 3-Dichlorhenzene		102.	Aldrin
	82.	1,4-Dichlorobenzene		103.	Alpha-BHC
	83.	1,2-Dichlorobenzene		104.	Beta-BHC
	84.	3,3'-Dichlorobenzene		105.	Gamma-BHC (Lindane)
	85.	Hexachlorobenzene			Delta-BHC
	86.	Hexachlorobutadiene			Chlordane
	87.	Hexachloroethane			4,4'-DDD
	88.	1,4-Dichlorobenzene 1,2-Dichlorobenzene 3,3'-Dichlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene 2,3,7,8-tetrachloro-			4,4'-DDE
	89.	2,3,7,8-tetrachloro-			4,4'-DDT
		dibenzo-p-dioxin (TCDD)			Dieldrin
	90.	1,2,4-Trichlorobenzene			Endosulfan I
Acid		nic Compounds			Endosulfan II
	0.1	A-Chloma-3-mathul nheral		114.	Endosulfan sulfate
	92.	2-Chlorophenol 2,4-Dichlorophenol 2,4-Dimethylphenol 2,4-Dinitrophenol 2-Methyl-4,6-dinitrophenol 2-Nitrophenol 4-Nitrophenol			Endrin
	93.	2,4-Dichlorophenol		116.	Endrin aldehyde
	94.	2,4-Dimethylphenol		117.	Heptachlor
	95.	2,4-Dinitrophenol			Heptachlor epoxide
	96.	2-Methyl-4,6-dinitrophenol			Toxaphene
	97.	2-Nitrophenol		120.	PCB (any isomer)
	98.	4-Nitrophenol	Misc	ellane	
	99.	Pentachlorophenol		121.	Cyanide
	100.	Phenol	-		Asbestos
		2,4,6-Trichlorophenol			Phenols
		_, _,		- -	

2. For the chemicals checked as known to be present above, please list the chemical compound by the item number and describe the amount used at you facility and the amount lost to the sanitary sewer to the extent that it is known:

ITEM NUMBER	ANNUAL USAGE (Pounds/Year)	CALCULATED LOSS TO SEWER (Pounds/Year)
	500 CTOCK, SOLID	Ø Ø
4	10 "	ð
105	<u>500 "</u>	Ø
<u> 105</u> _7	250 " 1684 "	Ø Ø
88	939	Ø
9	8 FW Stock, Solid	Ø
10		
11	78	9
13	1 - 100 Stock	Ø

SECTION IV WATER USAGE INFORMATION

1.	Raw Water Source							
	Please indicate your metered or estimated:	source(s) for water. C	heck whether the :	source is				
	SOURCE	NUMBER OF CONNECTIONS	METERED ES	STIMATED				
	Municipal System		<u> </u>					
	Private Well			,				
	Other							
2.	Please name the city,	which is the source of		er:				
3.	How is water used with	hin your facility? (Plea	•	apply.)				
4.	A. Sanitary Domestic B. Food Service C. Cooling Water (Direct contact) D. Cooling Water (Non-contact) E. Boiler Feed F. Air Conditioning G. Process Water H. Plant Maintenance (Clean-Up) I. Air Pollution Equipment J. Landscape Watering K. Other (Specify) Degrees flow for your facility? What is the average daily process flow for your facility?							
SEC	TION V WASTE DISPOSAL	AND PRETREATMENT INFORM	ATION					
1.	Briefly describe any precycled:	processes in your facili	ty where water is	i				
	Currently the WATER	used for degreasing	is sent out f	}				
	disposal. It is mi	used for degreasing	oils & Cutting F	<u>-1018s.</u>				
		**************************************	12	,				

	SEE - H						
	Is any pretreatment provided for wastewater before it is discharged the sanitary sewer?						
	Y	es No					
	If yes, plea as are appro-		ent process or device	(check as mar			
	Silver Absorpt Distill Evapora Other Pl	Trap Trap moval tation ualization ion ization, pH Correction Recovery ion ation & Stripping tion hysical Treatment	Chemical Oxidation Chemical Precipital Reverse Osmosis Ion Exchange Ozonation Chlorination Solvent Separation Spill Protection Air Flotation Centrifuge Cyclone Other Chemical Trype Other Biological Type Cted and/or stored for	reatment Treatment			
	hazardous was	ste disposal or for re	cycling/reclamation:	operation of			
	hazardous was Physical State Liquid, Solid or Gas)		cycling/reclamation: Quantity Disposed of During Calendar 1992	Disposal Method			
	hazardous was Physical State Liquid, Solid	ste disposal or for re Type of Storage Container	Quantity Disposed of	Disposal			
(I	hazardous was Physical State Liquid, Solid or Gas) Computor PAPER AL CANS	Type of Storage Container (tank, drum, etc.)	Quantity Disposed of During Calendar 1992	Disposal Method Paper Recycler			
(I	hazardous was Physical State Liquid, Solid or Gas) Computer PAPER	Type of Storage Container (tank, drum, etc.)	Quantity Disposed of During Calendar 1992	Disposal Method PAPER RECYCLET AL. RECYCLER			
7 (1	hazardous was Physical State Siquid, Solid or Gas) Computor PAPER AL CANS WASTE OIL	Type of Storage Container (tank, drum, etc.)	Quantity Disposed of During Calendar 1992 1000-5000 250-300 lbs	Disposal Method			
7 (1	hazardous was Physical State Siquid, Solid or Gas) Computed PAPER AL CAMS WASTE OIL SIMMER	Type of Storage Container (tank, drum, etc.)	Quantity Disposed of During Calendar 1992 1000-5000 250-300 %	Disposal Method PAPER RECYCLET AL. RECYCLER SEPERATED/RE			

ITEM#	ANNUAL ISAGE	TO SEWER
16	1	Ø
34	4	1
35	80	
38	15	
39	1	
42	1000	
100	5	V
172	l	Γ

gi v

i

· ·

- 5. What is the name of your regular refuse hauler? ROTS
- 6. Has your facility submitted a spill containment or emergency response plan to the District?

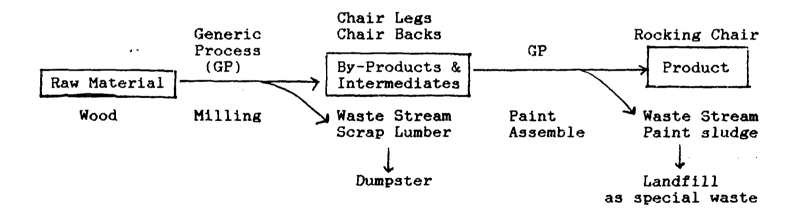
If yes, please submit any changes to this plan. If no plan has been submitted, and one is required for your facility, we will send you a checklist for this activity.

SECTION VI MISCELLANEOUS INFORMATION

1. Other Permit Information

2. Process Flow Schematic

Please attach a flow chart of your major production process or service procedures, including the raw materials, products and wastestreams generated. The following is an example:

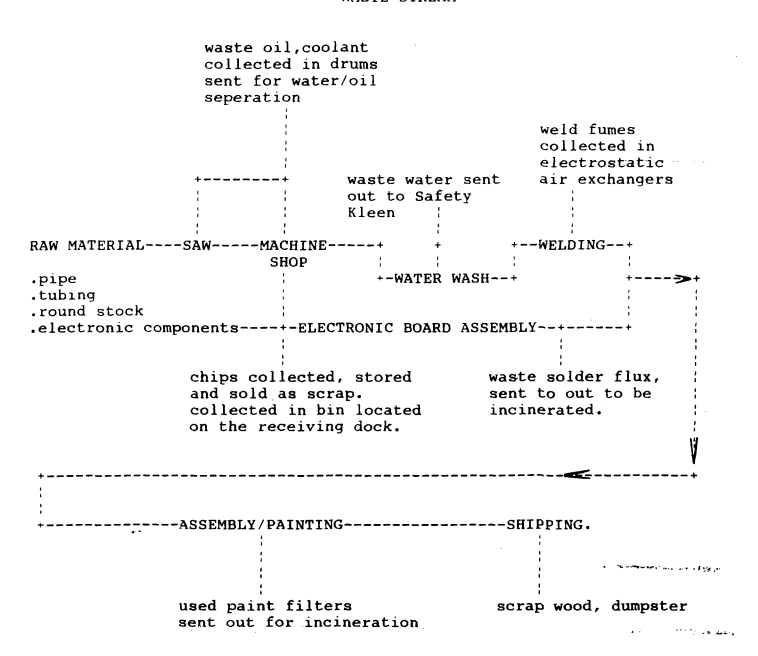


Raw materials may include feedstock, purchased materials which you further assemble, repackage, fabricate with, etc.

Generic processes may include chemical reactions by generic name, finishing operations, printing, packaging, assembly, etc.

Waste streams should include discharges to air, waterways, sanitary sewers, solid waste and re-use or recycled materials.

MAGNETROL INT. INC. WASTE STREAM





Magnetrol 5300 Belmont Road Downers Grove, IL 60515-4499 630-969-4000 Fax 630-969-9489

April 22, 2002

Via Federal Express Ms. Carol Ropski U.S. Environmental Protection Agency Emergency Enforcement & Support Section, SE-5J 77 West Jackson Boulevard Chicago, IL 60604-3590

Reference: Downers Grove Groundwater Site – Responses from Schaub (c/o Magnetrol)

Dear Ms. Ropski:

Enclosed you will find the answers to your questions, which have been answered to the best of our ability.

Very truly yours,

Richard Lamz

Executive Vice President

RL:rm

Enclosure

Responses to Request to Schaub (c/o Magnetrol)

ATTACHMENT B Requests

General Response:

The "Request for Information Pursuant to Section 104 of CERCLA for the Downers Grove Groundwater Site in Downers Grove, DuPage County, Illinois" was addressed to Schaub Engineering, c/o Magnatrol International." Magnetrol International, Incorporated (please note correct spelling of company name) purchased the assets of The Schaub Corporation on February 21, 1978. Magnetrol is not the successor to Schaub. However, in the spirit of cooperation, Magnetrol has provided the limited information it has which is responsive to the requests to Schaub. The providing of this information is no way an indication that Magnetrol is a successor to Schaub, or that Magnetrol is responsible or liable for Schaub, and is not a waiver of any claim on that issue. Because this response is limited to responses based on Magnetrol's knowledge of Schaub's operations, the responses are limited in time, up to 1978, and include no information after that date.

Response to Question No. 1:

Joseph R. Fiedler, Richard Lamz, Loren Data and Harry Klimek are Magnetrol employees who were consulted in the preparation of the answers to the information requested. They are located at 5300 Belmont Road, Downers Grove, Illinois 60515. Phone: 630-969-4000. Additionally, Magnetrol consulted with its attorneys in the preparation of these responses. Any contact with Magnetrol or its employees in the future should be coordinated through Michael J. Maher or Elizabeth S. Harvey, Swanson, Martin & Bell, One IBM Plaza, Suite 2900, 330 North Wabash Avenue, Chicago, IL 60611. Phone: 312-321-9100.

Response to Question No. 2:

Plat of Survey showing location of sewers, utilities, additions, and tanks. Blueprints/architectural drawings.

Response to Question No. 3:

We do not believe there is anyone alive today who could provide additional responses or documents.

Response to Question No. 4:

Joseph R. Fiedler, Loren Data, Richard Lamz, and Harry Klimek (Magnetrol employees) are aware that Schaub used chlorinated solvents at the Schaub facility. They have no further knowledge regarding purchase, use, or disposal of hazardous substances or materials at the facility.

Response to Question No. 5:

Schaub Corporation operated at 5300 Belmont Road, Downers Grove, Illinois, in the Ellsworth Industrial Park. To the best of Magnetrol's knowledge, Schaub had no operations at any other location in Ellsworth Industrial Park.

1 :

Magnetrol is aware that Schaub used chlorinated solvents for cleaning in its production process. Beyond that awareness, Magnetrol has no knowledge regarding the questions in Request No. 5, as to Schaub's use, purchase, storage, treatment, disposal, transport or other handling of hazardous substances or materials.

Response to Question No. 6:

Schaub produced boiler feed pumps and deaerators at its facility. Magnetrol is aware that Schaub used chlorinated solvents for cleaning in its production process. Beyond that awareness, Magnetrol has no knowledge of Schaub's use, purchase, storage, treatment, disposal, transport or other handling of hazardous substances or materials.

Response to Question No. 7:

Magnetrol is aware that Schaub moved into its facility at 5300 Belmont Road, Downers Grove, Illinois, in 1961, and that Schaub owned the property until 1978. Magnetrol has no further knowledge regarding Schaub's ownership and operation of the property, and has no documents relating to Schaub's ownership and operation of the property.

Response to Question No. 8:

Schaub owned and operated the facility from 1961 to 1978. The building which is presently on the site existed from 1961, with some additions over the years, and with an addition added by Magnetrol in 1988-89 (after Magnetrol purchased the facility from Schaub). Magnetrol has no specific information regarding the location of underground utilities, or storm water drainage and sanitary sewer systems during Schaub's ownership and operation of facilities at the Site. However, Magnetrol believes that these conditions were basically similar to the current conditions. Thus, Magnetrol has provided a Plat of Survey and Architectural Drawings.

Response to Question No. 9:

Magnetrol has no specific information regarding solid waste units at Schaub's facility from 1961 – 1978. However, Magnetrol does not believe that Schaub had any waste piles, landfills, surface impoundments, or waste ponds or pits. When Magnetrol purchased Schaub's assets in 1978, there were two underground storage tanks for heating oil on the property. Those tanks were removed by Magnetrol in 1987, under the supervision of the Downers Grove Fire Department. (The location of the tanks is shown on the Plat of Survey.) Additionally, when Magnetrol purchased Schaub's assets in 1978, there was a below ground storage tank for propane. That tank no longer contains propane, and has been capped and is inactive.

Response to Question No. 10:

Magnetrol has no information regarding the prior owners of the property prior to Schaub's construction of the facility in 1961. To the best of Magnetrol's knowledge, the property was a horse pasture before Schaub constructed the facility in 1961.

Response to Question No. 11:

See response to No. 10, above. Magnetrol has no knowledge regarding operators at the property prior to 1961.

1%

Response to Question No. 12:

Magnetrol has no knowledge regarding any permit held by Schaub.

Response to Question No. 13:

Magnetrol has no knowledge as to whether Schaub ever had "interim status" under RCRA.

Response to Question No. 14:

Magnetrol has no knowledge as to whether Schaub ever filed a notification of hazardous waste activity under RCRA.

Response to Question No. 15:

Magnetrol is not aware of any such reports, data, or information relating to the Site during Schaub's ownership and operation of the Site.

Response to Question No. 16:

Magnetrol is not aware of any leaks, spills, or releases into the environment during Schaub's ownership and operation of the Site.

Response to Question No. 17:

Magnetrol is not aware of any spill, leak, release or discharge of hazardous materials into any subsurface disposal system or floor drain during Schaub's ownership and operation of the Site.

Response to Question 18:

Magnetrol is not aware of any spill, leak, or release of hazardous materials during Schaub's ownership and operation of the Site.

Response to Question 19:

Magnetrol is not aware of any excavation or removal of soil from the Site during Schaub's ownership and operation of the Site, except as may have occurred during the construction of, and additions to, the facility. Magnetrol has no information responsive to the remainder of this request.

Response to Question 20:

Magnetrol has no such records from Schaub.

Response to Question 21:

Magnetrol has no such records from Schaub.

Response to Question 22:

Magnetrol has no knowledge whether Schaub conducted any Phase I or Phase II investigations on the property.

Response to Question 23:

Magnetrol has no knowledge regarding monitoring wells, which may or may not have been on the property during Schaub's ownership and operation of the Site.

1 .

Response to Question 24:

Magnetrol has no knowledge regarding soil borings, which may or may not have been collected while the property was owned by Schaub.

Response to Question 25:

See response to Request No. 9, above.

Response to Question 26:

Magnetrol is aware that Schaub used chlorinated solvents for cleaning in its production process. Magnetrol has no knowledge regarding Schaub's solvent management system.

Response to Question 27:

Magnetrol is aware that Schaub used chlorinated solvents for cleaning in its production process. Magnetrol has no knowledge regarding Schaub's waste solvent handling and disposal practices.

Response to Question 28:

Magnetrol is aware that Schaub used chlorinated solvents for cleaning in its production process. Magnetrol has no knowledge regarding Schaub's solvent suppliers.

Response to Question 29:

Magnetrol is aware that Schaub used chlorinated solvents for cleaning in its production process. Magnetrol has no knowledge regarding Schaub's waste solvent handlers.

Response to Question 30:

See response to Request No. 8, above. See attached Plat of Survey and architectural drawings.

Response to Question 31:

Magnetrol has no documents regarding correspondence between Schaub and units of local government regarding discharges into St. Joseph Creek and the municipal sewer.

Response to Question 32:

Magnetrol has no knowledge regarding floor drains at the facility during Schaub's ownership and operation of the facility.

1





April 19, 2002

U.S. Environmental Protection Agency Carol Ropski Emergency Enforcement & Support Section, SE-5J 77 West Jackson Boulevard Chicago, Illinois 60604-3590

Re: Downers Grove Groundwater Investigation Site

Response to Attachment B Information Requests

1. The following individuals were consulted in the preparation of this document.

Ralph Grandle
President
Tricon Industries
Home address:
8415 Charles Ct.
Downers Grove, IL 60516-4911

John (Jay) Winkler
Vice President
Tricon Industries
Home address:
124 Stableford Dr.
Glen Ellyn, IL 60137

Larry McDaniel
Plant Manger
Tricon Industries
Home address:
1912 Seton Hall Dr.
Naperville, Ill. 60565

Rich Schmitt
Maintenance Supervisor
Tricon Industries
Home address:
12058 Arlene Dr.
Homer Glen, IL. 60441

Len Lucchesi Materials Manager Tricon Industries

> Home address: 1324 Peshtigo Naperville, IL 60564

John Cieplak
Director of Manufacturing
Tricon Industries

Home address: 5220 Cypress Ct. Lisle, IL 60532

Frank Mroczka
Plating/Finishing Supervisor
Tricon Industries
Home Address:
1468 Whitespire Ct.
Naperville, IL 60565

- 2. The following documents were consulted and are enclosed as part of this response.
 - A. Phase I & II Environmental assessment
 - B. Downers Grove Sanitary District Quarterly Reports
 - C. Downers Grove Sanitary District correspondence
 - D. Downers Grove Sanitary District Wastewater permits.
 - E. Solvent manifests 1983 to present
 - F. Form "R" and correspondence for reporting years
 - G. Drawings
 - 1. Finishing department layout and floor drain plan
 - 2. Piping floor plan, new addition
 - 3. Plumbing plan for original structure (sheets 28 & 29)
 - H. Environmental work instructions
 - 1. Spill Contingency Work Instruction
 - 2. Waste Management Work Instruction
 - 3. Wastewater Work Instruction
 - 4. Vapor Degreaser Work Instruction
 - 5. NESHAP Work Instuction
- 3. N/A
- 4. Yes, Phase I & II Environmental assessments. (See item #2)
- 5. There are no monitoring wells on this property.
- 6. Yes (See items #4 & #2 Phase I & II Environmental assessment)

- 7. No storage tanks in any form have ever existed on this property.
- 8. Prior to 1980 the solvent management plan consisted of one (1) Phillips Vapor Degreaser which used Perchloroethylene.

Perchloroethylene has always been purchased in 55 gallon drum quantities. Storage capacity has been limited to two (2) drums new solvent and two (2) or three (3) drums used solvent.

Disposal of used solvent consisted of recycling or fuel blending, off site by supplier or waste disposal company.

All solvent was maintained indoors in an area absent of floor drains.
1,1,1 Trichloroethane was used as a cold batch degreaser in small quantities. Two
(2) to three (3) drums of new and used were maximum quantities on hand.
The use of 1,1,1 was discontinued in 1988.

- 9. See item #8
- 10. 1963 1993

Parco Products (no records are available as to quantities purchased) 3240 S. Kolin Ave.

Chicago, IL. 60623

1994 – present Finishing Equipment Inc. 1120-E Republic Dr. Addison, IL. 60101 86 drums – 4,730 gallons purchased

11. Waste solvent handlers:

1963 to 1983

American Chemical Service

Griffith, IND. 46319

US EPA # IND016360265

No records are available as to quantities shipped prior to 1983.

1983 to 1990

American Chemical Service

64 drums, 3,520 gallons

Griffith, IND, 46319

US EPA # IND016360265

1990 to 1992

Avganic Ind.

15 drums, 825 gallons

114 N. Main

Cottage Grove WI 53527 US EPA # WIJ000808824

1993 to 1999

Hydrite Chemical Co.

42 drums, 2,310 gallons

114 North Main St.

Cottage Grove, WI. 53527 US EPA #WID000808824

2000

Detrix Corp.

4 drums, 220 gallons

2537 Lemoyne Ave. Melrose Park, IL. 60160 US EPA #ILD074424938

2000 to present

Heritage - Crystal Clean LLC

7 drums, 385 gallons

15330 Canal Bank Road

Lemont, IL. 60439

US EPA # INR000006536

- 12. Drawings enclosed.(see item #2)
- 13. All available correspondence between Downers Grove Sanitary District and Tricon Industries are enclosed. (see item #2)
- 14. All floor drains in the cleaning department empty into the wastewater treatment pit. (See department layout drawing). Floor drains in the area of the vapor degreaser are plugged to contain a spill of solvent should one occur. Floor drains throughout the rest of the building are located in washrooms or janitors closets. (see enclosed piping plans.)
- 15. Plating / Finishing supervisors:

1963 – 1970 Helmar Berg (Deceased) Chicago, IL.

1970 - 2002 Frank Mroczka

1468 Whitespire Ct. Naperville, IL. 60565

16. Reports for required reporting years are enclosed. (see item #2)

Conclusion:

All solvents from inception to present have always been handled conscientiously not only from an environmental perspective but also as an economical standard. There has been little to no turnover (39 years) in the direct supervision of the Cleaning department, which controls all solvent usage. Employees of the Cleaning department are certified class "K" wastewater treatment works operators as is the Plant Manager and are fully versed in handling, storage and use of solvents.

Submitted by:

Larry McDaniel Plant Manager